

# ಕಾರ್ಡ್ ಪ್ರಕಟಿಸಲಾದುದು ಪ್ರಕಟಿಸಲಾದುದು

ಸಂಪುಟ ೧೫೩ Volume 153 ಬೆಂಗಳೂರು, ಗುರುವಾರ, ಮಾರ್ಚ್ ೨೨, ೨೦೧೮ (ಚೈತ್ರ ೧, ಶಕ ವರ್ಷ ೧೯೪೦) Bengaluru, Thursday, March 22, 2018 (Chaithra 1, Shaka Varsha 1940) ಸಂಚಿಕೆ ೧೨ Issue 12

# ಭಾಗ ೪ಎ

ರಾಜ್ಯದ ವಿಧೇಯಕಗಳ ಮತ್ತು ಅವುಗಳ ಮೇಲೆ ಪರಿಶೀಲನಾ ಸಮಿತಿಯ ವರದಿಗಳು, ರಾಜ್ಯದ ಅಧಿನಿಯಮಗಳು ಮತ್ತು ಆಧ್ಯಾದೇಶಗಳು, ಕೇಂದ್ರದ ಮತ್ತು ರಾಜ್ಯದ ಶಾಸನಗಳ ಮೇರೆಗೆ ರಾಜ್ಯ ಸರ್ಕಾರವು ಹೊರಡಿಸಿದ ಸಾಮಾನ್ಯ ಶಾಸನಬದ್ಧ ನಿಯಮಗಳು ಮತ್ತು ರಾಜ್ಯಾಂಗದ ಮೇರೆಗೆ ರಾಜ್ಯಪಾಲರು ಮಾಡಿದ ನಿಯಮಗಳು ಹಾಗೂ ಕರ್ನಾಟಕ ಉಚ್ಛ ನ್ಯಾಯಾಲಯವು ಮಾಡಿದ ನಿಯಮಗಳು

# **ENERGY SECRETARIAT**

#### NOTIFICATION

NO. EN 61 EBS 2010 (P1), Bengaluru, Dated: 23.02.2018

Whereas, the draft of the Karnataka General Services (Electrical Inspectorate) (Cadre and Recruitment) Rules 2016, which the Government of Karnataka proposes to make in exercise of the powers conferred by sub-section (1) of section 3 read with section 8 of the Karnataka State Civil Services Act 1978 (Karnataka Act 14 of 1990) is hereby published as required by clauses(a) of sub-section (2) of section 3 of the said Act, inviting objections and suggestions from persons likely to be affected thereby within 15days from the date of the publication of the draft in the Official Gazette.

Whereas, the said draft was made available to the public on 30<sup>th</sup> march 2017

And whereas, the objection or suggestions have been received in this behalf and examined by the State Government.

Now therefore in exercise of the powers conferred by sub-section (1) of section 3 read with section 8 of the Karnataka State Civil Services Act 1978 (Karnataka Act 14 of 1990) the Government of Karnataka hereby makes the following rules further to amend Karnataka General Services (Electrical Inspectorate) (Cadre and Recruitment) Rules 2016, namely:-

#### **RULES**

- 1. **Title and Commencement:-** (1) These rules may be called the Karnataka General Services (Electrical Inspectorate) (Cadre and Recruitment) Rules, 2016.
  - (2) They shall come into force from the date of their final publication in the official Gazette.
- 2. **Method of Recruitment and Minimum Qualification:** In respect of each of the category of posts specified in column (2) of the Schedule below the scale of pay, the number of posts, the method of recruitment and the minimum qualifications, if any, shall be as specified in the corresponding entries in columns (2), (3), (4), (5) and (6) thereof.
- 3. Repeal and Savings:- The Karnataka General Services (Electrical Inspectorate) (Cadre and Recruitment) Rules, 1998 are hereby repealed:-

Provided that such repeal shall not affect,

- (a) the previous operation of the said rules or anything duly done or suffered there under; or.
- (b) any right, privilege liability or obligation already acquired accrued or incurred under the said rules.

(೨೩೩೭)

# Schedule (See rule-2)

SI.	Category of Post and the	Number of Posts			
No	Scale of Pay	Permanent		Method of recruitment	Minimum Qualification
1	2	3	4	5	6
1	Chief Electrical Inspector to Government Rs.48900-63600	1	-	By promotion by selection from the cadre of Addl. Chief Electrical Inspector.	Must have put in a service of not less then 2 years in the cadre of Additional Chief Electrical Inspector.
				Provided that if no suitable person is available for promotion then by deputation of an officer in the cadre of Chief Engineer (Electrical) from the Karnataka Power Transmission Corporation Limited (hereinafter referred to as KPTCL)	
2	Additional Chief Electrical Inspector Rs. 44250-60600		7	By Promotion from the cadre of Deputy Chief Electrical Inspector.	Must have put in a service of not less than 2 years in the cadre of Deputy Chief Electrical Inspector.
3	Deputy Chief Electrical Inspector Rs.40050-56550	7	8	By promotion from the cadre of Electrical Inspector.  Provided that if no suitable	For promotion: Must have put in a service of not less than 3 years in the cadre of Electrical Inspector.
				person is available for promotion, then by deputation of an Officer in the cadre of Superintendent Engineer (Electrical) from KPTCL or Electrical Supply Companies or Karnataka Power Corporation Limited (hereinafter referred to as KPTCL or ESCOMs or KPCL.	
4	Electrical Inspector Rs. 36300-53850	21	4	By promotion from the cadre of Deputy Electrical Inspector.  Provided that if no suitable	For promotion: Must have put in a service of not less then 5 years in the cadre of Deputy Electrical Inspector.
				person is available for promotion, then by Deputation of an Officer in the cadre of Executive Engineer (Electrical) from KPTCL or ESCOMs or KPCL.	Provided that if persons who have put in not less than 5 years of service are not available, a person who has put in not less than 3 years of service may be considered for promotion.
5	Deputy Electrical Inspector Rs. 28100-50100	41		10% by Direct Recruitment and 90% by promotion from the cadre of Assistant Electrical Inspector.	For Direct Recruitment:- Must be a holder of degree in Electrical Engineering or Electrical & Electronics Engineering from a university established by law in India or
				Provided that if no suitable person is available for promotion then by Deputation of an Officer	possess equivalent qualification.

1	2	3	4	5	6
		<u> </u>	7	in the cadre of Assistant Executive graduate Engineer (Electrical) from KPTCL or KPCL or ESCOMs.	For promotion: Must have put in a service of not less then 5 years in the cadre of Asst. Electrical Inspector.
					Provided that if persons who have put in not less than 5 years of service are not available, a person who has put in not less than 3 years of service may be considered for promotion.
6	Asst. Electrical Inspector Rs. 22800-43200	73	33	By Direct Recruitment. If no suitable person is available for direct recruitment, then by deputation of a graduate Assistant Engineer (Electrical) from KPTCL or KPCL or ESCOMs	For Direct Recruitment: - Must be a holder of degree in Electrical Engineering or Electrical & Electronics Engineering from a university established by law in India or possess equivalent qualification. For deputation: Must have put in not less than 2 years of service in the cadre of graduate Assistant Engineer (Electrical) in KPTCL or KPCL or ESCOMs
7	Senior Accounts Officer Rs. 36300-53850		1	By Deputaion of an officer in the equivalent cadre from the State Accounts Department.  Provided that if no suitable person is available for deputation then by Promotion from the cadre of Accounts Officer.	For promotion:- Must have put in service of not less than 3 years in the cadre of Accounts Officer and must have passed the SAS Examination.
8	Accounts officer Rs. 28100-50100	1	6	By Deputation of an officer in the equivalent cadre from the State Accounts Department.	For Deputation: Must be a Accounts Officer in the State Accounts Department.
				Provided that if no suitable person is available for deputation, than by promotion from the cadre of manager.	For promotion: Must have put in a service not less than 3 years in the cadre of Manager & must have passed SAS Examination.
9	Legal officer Rs. 28100-50100	-	1	By deputation of an officer in the cadre of Senior Assistant Public Prosecutor from the Department of Prosecution and Government Litigation.	Must have put in a service of not less than 1 year in the cadre of Senior Assistant Public Prosecutor.
10	Manager Rs. 21600-40050	1	7	By promotion from the cadre of Superintendent.	Must have put in a service of not less than three years in the cadre of Superintendent
11	Superintendent Rs. 20000-40050	12	9	By promotion from the cadre of First Division Asst. & Stenographer in the ratio of 6:1, every 7th vacancy shall be filled	For promotion: Must have put in a service of not less than 5 years in the cadre First Division Assistant or Stenographer.

1	2	3	4	5	6
				by promotion from the cadre of Stenographer.	Provided that if persons who have put in not less than five years of service are not available, a person who has put in not less than 3 years of service may be considered for promotion.
					Provided further that in the case of a Stenographer he /she must have worked for not less than one year as First Division Assistant on the basis of seniority.
12	First Division Assistant Rs.14450-26700	38	13	Fifty percent by Direct recruitment in accordance with the Karnataka Civil Services (Recruitment to Ministerial Posts) Rules, 1978, and Fifty percent by promotion from the cadre of Second Division Assistant.	For Direct Recruitment- in accordance with the Karnataka Civil Services (Recruitment to Ministerial Posts) Rules, 1978.  For promotion: Must have put in a service of not less than 5 years in the cadre of Second Division Assistant.
				Provided that a Stenographer may be posted as First Division Assistant for a period of not less than one year on the basis of seniority.	Provided that if persons who have put in not less than five years of service are not available, a person who has put in not less than 3 years of service may be considered for promotion.
13	Stenographer Rs. 14550-26700	6	-	Fifty percent by promotion from the cadre of Typist & Fifty percent by direct recruitment in accordance with The Karnataka Civil Services (Recruitment to the posts of Stenographers & typists) Rules 1983.	For Direct Recruitment: in accordance with the Karnataka Civil Services (Recruitment to the posts of stenographers and typists) Rules, 1983.
				typisis) Kulius 1900.	For promotion: Must have put in a service of not less than 5 years in the cadre of typist;  Provided that if persons who
					have put in not less than five years of service are not available, a person who has put in not less than 3 years of service may be considered for promotion.
					2) Must possess qualification as prescribed in the Karnataka Civil Services (Recruitment to the post of Stenographers & Typist) Rules 1983.

1	2	3	4	5	6
14	Second Division Assistant Rs. 11600-21000	34	27	By direct recruitment, transfer and promotion in accordance with the Karnataka Civil Services (Recruitment to the Ministerial Posts) Rules, 1978.	In accordance with the Karnataka Civil Services (Recruitment to the Ministerial Posts) Rules, 1978.
15	Typist Rs.11600-21000	3	-	By direct recruitment in accordance with the Karnataka Civil Services (Recruitment to post of Stenographers and Typist) Rules 1983.	In accordance with the Karnataka Civil Services (Recruitment to posts of Stenographers and Typists) Rules, 1983.
16	Senior Driver Rs.14550-26700	2	-	By promotion from the cadre of Driver on the basis of seniority cum merit.	Must have put in a service of not less than 10 years in the cadre of driver.
17	Drivers Rs.11600-21000	9	-	By promotion from any of the Group 'D' cadres in the Department on the basis of combined seniority. The seniority being determined by treating a person holding a post carrying	For promotion:1) Must have put in a service of not less than five years in any one of the cadres of Group-D in the Department.
				higher scale of pay, as senior to a person holding a post carrying a lower scale of pay, the seniority interse among the persons holding the post,	(2) Must have passed 10th standard examination or equivalent qualification.
				carrying same scale of pay being determined on the basis of length of service in the respective cadres and seniority interse among the persons in the cadre being maintained.	(3) Must be a holder of current driving licence of LMV for a period of not less than 3 years issued by the Regional Transport Officer.
				Provided that if no suitable person is available for promotion then by direct recruitment.	For Direct Recruitment:- (1)  Must have passed SSLC examination or equivalent qualification.
					(2) Must be a holder of current driving licence of LMV for a period of not less than 3 years issued by the Regional Transport Officer.
18	Dafedars Rs.11000-19000	2	-	By promotion from the cadre of Peons	Must have put in a service of not less than three years in the cadre of peons.
19	Peons Rs. 9600-14550	46	-	By Direct Recruiment.	Must have passed 10th Standard or equivalent Examination.

PR - 402

SC - 50

By order and in the name of the Governor of Karnataka

## **B.V.SRINIVASAIAH**

Under Secretary to Government, Energy Department.

# REVENUE SECRETARIAT PRELIMINARY NOTIFICATION

#### NO. RD 686 KAMGRARA 2017, BENGALURU, DATED: 11-1-2018.

In exercise of the powers conferred by Section 5 of the Karnataka Land Revenue Act, 1964 (Karnataka Act No. 12 of 1964) and taking into consideration the factors specified in clauses (i) to (iv) of rule 3 of the Karnataka Land Revenue Rules 1966 such as the population, area of the village the demand under land revenue in the village and other head of account and having regard to the administrative convenience the Government of Karnataka proposes to issue a Notification to alter the limits of **Vasanthapura** Village of Bagepalli Taluk, Chikkaballapur District and to constitute a new villages called **Gummanayakanapalya** and **Thungetidinne** as specified in schedule along with maps with old survey numbers and new survey numbers assigned to them.

Now therefore in exercise of the power conferred by section 6 of the said Act, notice is hereby given for the information of all the persons likely to be affected thereby that the proposal will be taken into consideration on or after thirty days from the date of publication of the notification in the Official Gazette.

Any objection or suggestion which may be received by the State Government from any person with respect to the said proposal before the date specified above will be considered by the State Government. Objections or suggestion may be addressed to the Deputy Commissioner, Chikkaballapur District, Chikkaballapur.

#### **SCHEDULE-I**

Land bearing survey numbers of the villages and survey numbers of the areas specified in column (2) of the table below shall be excluded from the limits of said village of Bagepalli Taluk in Chikkaballapur District to form a new revenue village called as **Gummanayakanapalya** of Bagepalli Taluk Chikkaballapur District along with the survey numbers included in column (4) thereof.

SI.	Old survey numbers which areas are excluded from		ireas transfer Summanayaka		Survey numbers specified in column{2} which are to be included to form new
No	Vasanthapura	Acre	Gunte	Anna	village Gummanayakanapalya & new survey numbers assigned to them
{1}	{2}		{3}		{4}
1	15	6	39	0	1
2	158	4	28	0	2
3	157	3	07	0	3
4	188	4	13	0	4
5	150	4	21	0	5
6	189	4	31	0	6
7	151	8	36	0	7
8	152	4	32	0	8
9	153	2	33	0	9
10	154	4	28	0	10
11	155	5	09	0	11
12	156	10	24	0	12
13	161	12	31	0	13
14	162	6	14	0	14
15	163	0	34	0	15
16	164	1	14	0	16
17	165	8	11	0	17
18	166	2	32	0	18
19	194	4	19	0	19
20	172	2	35	0	20
21	173	1	26	0	21
22	174	0	07	0	22
23	175	13	35	0	23

·					
{1}	{2}		{3}		{4}
24	176	4	35	0	24
25	198	3	24	0	25
26	208	2	00	0	26
27	211	3	00	0	27
28	177	467	05	0	28
29	193	7	22	0	29
30	178	5	22	0	30
31	179	1	25	0	31
32	180	6	30	0	32
33	182	5	05	0	33
34	181	1	24	0	34
35	171	2	37	0	35
36	170	2	03	0	36
37	201	2	35	0	37
38	169	0	19	0	38
39	168	1	14	0	39
40	167	0	16	0	40
41	52	20	09	0	41
42	53	0	30	0	42
43	54	4	08	0	43
44	48	1	18	0	44
45	49	0	05	0	45
46	50	3	25	0	46
47	51	1	07	0	47
48	45	2	09	0	48
49	46	1	03	0	49
50	47	5	23	0	50
51	55	10	12	0	51
52	160	115	11	0	52
53	57	23	12	0	53
54	58	0	26	0	54
55	148	3	26	0	55
56	199	5	06	0	56
57	229	4	00	0	57
58	147	3	24	0	58
59	146	4	27	0	59
60	145	0	35	0	60
61	144	4	11	0	61
62	210	3	02	0	62
63	142	2	32	0	63
64	143	1	05	0	64
65	59	701	28	0	65
66	204	4	00	0	66
67	140	1	04	0	67
	•				•

{1}	{1} {2} {3}					
		2	{3}		{4}	
68	141	2	39	0	68	
69 70	139	1	28	0	69 70	
	138		12			
71	137	1	32	0	71	
72	136	0	09	0	72	
73	133	0	28	0	73	
74	134	0	20	0	74	
75	135	1	04	0	75	
76	132	1	12	0	76	
77	131	1	32	0	77	
78	120	0	18	0	78	
79	129	0	09	0	79	
80	197	2	10	0	80	
81	196	2	06	0	81	
82	116	4	03	0	82	
83	128	20	07	0	83	
84	117	252	34	0	84	
85	191	2	02	0	85	
86	192	2	04	0	86	
87	125	1	38	0	87	
88	203	3	00	0	88	
89	118	6	32	0	89	
90	119	2	32	0	90	
91	120	5	17	0	91	
92	121	3	20	0	92	
93	122	1	00	0	93	
94	123	3	01	0	94	
95	195	7	10	0	95	
96	126	0	30	0	96	
97	127	2	33	0	97	
98	124	0	28	0	98	
99	149	145	05	0	99	
100	227	3	00	0	100	
101	228	2	00	0	101	
102	202	3	00	0	102	
103	226	1	15	0	103	
104	225	0	29	0	104	
105	56	128	20	0	105	
	Total	2165	01	0		
	J	L	L	l		

Note: The extent of Gramatana within the said village is to be the extent specified below, namely:-

Survey number	Extent
Majare	12 Acres

There shall be constituted a new village called **Gummanayakanapalya** in Bagepalli Taluk, Chikkaballapura District and boundaries of the village shall be as specified below.

# Boundaries of the new village Gummanayakanapalya

East: Boundary of Vasanthapura village	West: Boundary of Vasanthapura village
North: Boundary of Thungetidinne village	South: Boundary of Thollapalli village

#### **SCHEDULE-II**

Land bearing survey numbers of the villages and survey numbers of the areas specified in column (2) of the table below shall be excluded from the limits of said village of Bagepalli Taluk in Chikkaballapur District to form a new revenue village called as **Thungetidinne** of Bagepalli Taluk Chikkaballapur District along with the survey numbers included in column (4) thereof.

SI.	Old survey numbers which areas are excluded from		reas transfer ge Thungetid		Survey numbers specified in column{2} which are to be included to form new
No	Vasanthapura	Acre	Gunta	Anna	village Thungetidinne & & new survey numbers assigned to them
{1}	{2}		{3}		{4}
1	1	10	21	0	1
2	2	10	23	0	2
3	3	3	17	0	3
4	4	0	25	0	4
5	5	2	25	0	5
6	6	2	34	0	6
7	7	1	26	0	7
8	8	2	34	0	8
9	9	1	28	0	9
10	10	0	13	0	10
11	11	4	25	0	11
12	209	4	00	0	12
13	12	8	10	0	13
14	13	4	04	0	14
15	14	12	12	0	15
16	15	6	39	0	16
17	16	6	06	0	17
18	17	5	11	0	18
19	18	6	25	0	19
20	19	6	13	0	20
21	20	3	13	0	21
22	186	10	06	0	22
23	185	0	22	0	23
24	184	6	08	0	24
25	21	5	21	0	25
26	22	5	17	0	26
27	23	3	26	0	27
28	24	2	03	0	28
29	26	6	00	0	29
30	25	5	37	0	30
31	27	7	29	0	31
32	32	6	33	0	32
33	33	5	02	0	33

{1}	{2}		{3}		{4}
34	34	0	38	0	34
35	35	3	11	0	35
36	36	4	13	0	36
37	37	3	09	0	37
38	38	4	18	0	38
39	39	118	34	0	39
40	40	21	04	0	40
41	41	1	26	0	41
42	200	1	29	0	42
43	207	2	00	0	43
44	206	3	00	0	44
45	30	6	18	0	45
46	28	6	32	0	46
47	29	6	03	0	47
48	187	6	09	0	48
49	43	2	32	0	49
50	44	9	01	0	50
51	42	3875	16	0	51
52	58	0	26	0	52
53	183	6	05	0	53
54	205	4	00	0	54
	Total	4242	29	0	

Note: The extent of Gramatana within the said village is to be the extent specified below, namely:-

Survey number	Extent
Majare	3 Acres

<sup>&#</sup>x27; There shall be constituted a new village called **Thungetidinne** in Bagepalli Taluk, Chikkaballapura District and boundaries of the village shall be as specified below.

#### Boundaries of the new village Thungetidinne

East: Boundary of Gummanayakanapalya village	West: Boundary of Thimmampalli village
North: Boundaries of Saddupalli & Makareddipalli villages	South: Boundaries of Balareddypalli & Madevarajapalli villages

#### **SCHEDULE-III**

The survey Numbers of the village and areas remaining in the **Vasanthapura** village specified in column {2} shall be assigned new survey numbers in the said villages specified in column {4}.

	Survey numbers remaining in		Area		
SI. No	Vasanthapura village after excluding the survey numbers which are to be included to form new villages Gummanayakanapalya & Thugetidinne	Acre	Gunte	Anna	New Survey numbers assigned to the remaining survey numbers in Vasanthapura village specified in col.{2}
1	2		3		4
1	109	5	35	0	1
2	110	2	13	0	2
3	111	4	23	0	3
4	113	4	26	0	4
5	112	3	38	0	5

\$0.00 to 500g, 1,500000, 4000 t 22, 200,0						
1	2		3		4	
6	114	548	22	0	6	
7	115	579	23	0	7	
8	222	3	00	0	8	
9	221	2	00	0	9	
10	220	2	00	0	10	
11	219	3	21	0	11	
12	216	2	00	0	12	
13	217	3	00	0	13	
14	218	2	00	0	14	
15	215	4	00	0	15	
16	213	2	00	0	16	
17	214	1	20	0	17	
18	212	3	00	0	18	
19	60	24	06	0	19	
20	61	2	04	0	20	
21	62	494	31	0	21	
22	63	0	35	0	22	
23	224	0	30	0	23	
24	223	0	30	0	24	
25	64	0	19	0	25	
26	65	0	16	0	26	
27	66	3	17	0	27	
28	67	0	07	0	28	
29	68	1	14	0	29	
30	69	0	18	0	30	
31	70	0	35	0	31	
32	71	3	17	0	32	
33	72	0	23	0	33	
34	74	3	11	0	34	
35	73	14	24	0	35	
36	75	2	05	0	36	
37	77	7	21	0	37	
38	80	1	20	0	38	
39	81	1	13	0	39	
40	82	0	14	0	40	
41	83	0	15	0	41	
42	84	1	02	0	42	
43	86	0	18	0	43	
44	85	0	19	0	44	
45	88	3	31	0	45	
46	54	4	08	0	46	
47	89	2	12	0	47	
48	91	0	30	0	48	
49	90	3	11	0	49	

	3 )						
1	2		3		4		
50	108	2	23	0	50		
51	92	0	30	0	51		
52	79	2	02	0	52		
53	78	5	04	0	53		
54	93	1	25	0	54		
55	107	1	16	0	55		
56	105	0	30	0	56		
57	104	0	16	0	57		
58	103	0	18	0	58		
59	101	0	07	0	59		
60	106	0	04	0	60		
61	102	0	05	0	61		
62	94	1	19	0	62		
63	95	1	07	0	63		
64	96	12	21	0	64		
65	97	17	04	0	65		
66	190	6	06	0	66		
67	98	9	04	0	67		
68	99	1	32	0	68		
69	110	2	13	0	69		
70	76	5	32	0	70		
	Total	1817	13	0			

#### Boundaries of the village Vasanthapura

East: Boundaries of Chinnaganapalli & Sugnampalli villages	West: Boundaries of Maddepalli, Kavalaranganadinne & Myalagunte villages
North: Boundary of Gummanayakanapalya village	South: Boundary of Gummanayakanapalya village

The proposals specified above shall come into effect from such date of final notification to be published in the Official Gazette by the State Government under section 5 of the Karnataka Land Revenue Act, 1964 (Karnataka Act No. 12 of 1964).

P.R. 107

SC-100

By Order and in the name of the Governor of Karnataka

#### Captain. Dr. K.Rajendra

Director, Cell for Creation of Revenue Villages and Ex-officio Deputy Secretary to Govt.

Revenue Department.

# REVENUE SECRETARIAT PRELIMINARY NOTIFICATION

# NO. RD 962 KAMGRARA 2017, BENGALURU, DATED : 11-1-2018.

In exercise of the powers conferred by Section 5 of the Karnataka Land Revenue Act, 1964 (Karnataka Act No. 12 of 1964) and taking into consideration the factors specified in clauses (i) to (iv) of rule 3 of the Karnataka Land Revenue Rules 1966 such as the population, area of the village the demand under land revenue in the village and other head of account and having regard to the administrative convenience the Government of Karnataka proposes to issue a Notification to alter the limits of **Gadigavaarahalli** Village of Chintamani Taluk ,Chikkaballapur District and to constitute a new village called **Saalamakalahalli** as specified in schedule along with maps with old survey numbers and new survey numbers assigned to them.

Now therefore in exercise of the power conferred by section 6 of the said Act, notice is hereby given for the information of all the persons likely to be affected thereby that the proposal will be taken into consideration on or after thirty days from the date of publication of the notification in the Official Gazette.

Any objection or suggestion which may be received by the State Government from any person with respect to the said proposal before the date specified above will be considered by the State Government. Objections or suggestion may be addressed to the Deputy Commissioner, Chikkaballapura District, Chikkaballapura.

#### SCHEDULE-I

Land bearing survey numbers of the villages and survey numbers of the areas specified in column (2) of the table below shall be excluded from the limits of said village of Chintamani Taluk in Chikkaballapur District to form a new revenue village called as **Saalamakalahalli** of Chintamani Taluk Chikkaballapur District along with the survey numbers included in column (4) thereof.

**TABLE** 

Gadidayaarahalli Aara Cunta Anna	aalamakalahalli and new survey umbers assigned to them
1       164       4       12         2       165       4       07         3       168       3       11         4       167       4       36         5       160       4       07         6       161       4       02         7       391       4       00         8       370       3       06         9       166       4       17         10       164       4       12         11       178       6       07         12       179       4       03         13       194       1       29         14       198       4       17         15       199       3       11         16       200       4       35	
2       165       4       07         3       168       3       11         4       167       4       36         5       160       4       07         6       161       4       02         7       391       4       00         8       370       3       06         9       166       4       17         10       164       4       12         11       178       6       07         12       179       4       03         13       194       1       29         14       198       4       17         15       199       3       11         16       200       4       35	4
3       168       3       11         4       167       4       36         5       160       4       07         6       161       4       02         7       391       4       00         8       370       3       06         9       166       4       17         10       164       4       12         11       178       6       07         12       179       4       03         13       194       1       29         14       198       4       17         15       199       3       11         16       200       4       35	1
4       167       4       36         5       160       4       07         6       161       4       02         7       391       4       00         8       370       3       06         9       166       4       17         10       164       4       12         11       178       6       07         12       179       4       03         13       194       1       29         14       198       4       17         15       199       3       11         16       200       4       35	2
5       160       4       07         6       161       4       02         7       391       4       00         8       370       3       06         9       166       4       17         10       164       4       12         11       178       6       07         12       179       4       03         13       194       1       29         14       198       4       17         15       199       3       11         16       200       4       35	3
6       161       4       02         7       391       4       00         8       370       3       06         9       166       4       17         10       164       4       12         11       178       6       07         12       179       4       03         13       194       1       29         14       198       4       17         15       199       3       11         16       200       4       35	4
7       391       4       00         8       370       3       06         9       166       4       17         10       164       4       12         11       178       6       07         12       179       4       03         13       194       1       29         14       198       4       17         15       199       3       11         16       200       4       35	5
8     370     3     06       9     166     4     17       10     164     4     12       11     178     6     07       12     179     4     03       13     194     1     29       14     198     4     17       15     199     3     11       16     200     4     35	6
9     166     4     17       10     164     4     12       11     178     6     07       12     179     4     03       13     194     1     29       14     198     4     17       15     199     3     11       16     200     4     35	7
10     164     4     12       11     178     6     07       12     179     4     03       13     194     1     29       14     198     4     17       15     199     3     11       16     200     4     35	8
11     178     6     07       12     179     4     03       13     194     1     29       14     198     4     17       15     199     3     11       16     200     4     35	9
12     179     4     03       13     194     1     29       14     198     4     17       15     199     3     11       16     200     4     35	10
13     194     1     29       14     198     4     17       15     199     3     11       16     200     4     35	11
14     198     4     17       15     199     3     11       16     200     4     35	12
15     199     3     11       16     200     4     35	13
16 200 4 35	14
	15
17 201 6 31	16
	17
18 197 4 15	18
19 195 7 01	19
20 192 1 30	20
21 196 3 29	21
22 202 4 30	22
23 203 7 13	23
24 204 1 34	24
25 205 1 23	25
26 206 1 34	26
27 224 4 14	27
28 207 1 09	28
29 208 1 00	29
30 209 3 21	30
31 223 0 22	31
32 222 1 02	32
33 210 0 11	33
34 211 1 37	
35 212 0 34	34
36 213 2 02	34 35

1     2       37     214     1     03       38     221     0     17       39     220     0     19       40     219     0     36       41     218     0     25       42     217     0     37       43     216     3     18       44     215     1     30	4 37 38 39 40 41 42 43
38     221     0     17       39     220     0     19       40     219     0     36       41     218     0     25       42     217     0     37       43     216     3     18	38 39 40 41 42
39     220     0     19       40     219     0     36       41     218     0     25       42     217     0     37       43     216     3     18	39 40 41 42
40     219     0     36       41     218     0     25       42     217     0     37       43     216     3     18	40 41 42
41     218     0     25       42     217     0     37       43     216     3     18	41 42
42     217     0     37       43     216     3     18	42
43 216 3 18	
	43
44 215 1 30	
	44
45 226 4 01	45
46 227 28 05	46
47 191 4 33	47
48 193 6 23	48
49 180 5 26	49
50 181 3 22	50
51 182 1 22	51
52 183 2 31	52
53 184 1 09	53
54 185 2 07	54
55 190 2 04	55
56 189 7 04	56
57 186 1 20	57
58 187 3 02	58
59 188 2 01	59
60 228 4 10	60
61 151 4 01	61
62 155 5 25	62
63 156 3 30	63
64 110 7 06	64
65 111 1 19	65
66 77 5 22	66
67 78 2 28	67
68 79 0 24	68
69 229 2 12	69
70 230 1 20	70
71 231 1 32	71
72 233 0 34	72
73 234 1 06	73
74 238 1 27	74
75 237 1 34	75
76 239 1 39	76
77 372 1 08	77
78 240 2 28	78
79 242 0 15	79
80 241 1 31	80

		, o		
1	2		3	4
81	243	5	26	81
82	333	17	26	82
83	329	4	06	83
84	330	4	08	84
85	296	2	18	85
86	297	2	20	86
87	344	4	00	87
88	331	2	20	88
89	332	2	18	89
90	244	66	08	90
91	236	2	19	91
92	235	2	33	92
93	369	1	39	93
94	232	1	22	94
95	343	4	00	95
96	299	4	13	96
97	135	4	13	97
98	134	4	01	98
99	139	4	39	99
100	138	0	25	100
101	177	55	37	101
102	106	4	05	102
103	140	4	22	103
104	298	3	26	104
105	141	4	05	105
106	142	4	03	106
107	143	4	05	107
108	144	2	14	108
109	145	5	14	109
110	146	4	27	110
111	177	5	37	111
112	163	0	19	112
113	147	2	27	113
114	148	5	16	114
115	149	4	14	115
116	150	2	21	116
117	152	4	23	117
118	157	6	04	118
119	158	1	20	119
120	109	1	35	120
121	108	10	22	121
122	105	4	39	122
123	81	0	21	123
124	80	0	25	124

5.00. 00 500,00, 130000, 0000 1 50, 50, 50, 50				
1	2		3	4
125	83	0	36	125
126	84	1	11	126
127	82	4	21	127
128	86	1	15	128
129	87	1	25	129
130	88	2	01	130
131	91	4	13	131
132	90	0	17	132
133	89	2	35	133
134	102	41	03	134
135	101	2	38	135
136	100	0	10	136
137	99	1	04	137
138	98	0	10	138
139	97	1	19	139
140	96	0	10	140
141	95	2	30	141
142	92	0	11	142
143	378	4	00	143
144	106	4	05	144
145	94	0	36	145
146	96	0	10	146
147	97	0	19	147
148	98	0	10	148
149	107	3	11	149
150	303	4	01	150
151	383	3	00	151
152	382	4	11	152
153	384	4	06	153
154	159	699	34	154
155	305	4	00	155
156	326	3	04	156
157	300	4	17	157
158	327	4	03	158
159	169	4	13	159
160	306	1	39	160
161	170	4	07	161
162	171	2	07	162
163	422	2	02	163
164	412	2	01	164
165	290	0	04	165
166	415	2	00	166
167	172	7	12	167
168	174	5	12	168
_				

1	2		3	4
169	154	1	24	169
170	153	2	33	170
171	175	3	22	171
172	176	1	25	172
173	416	2	35	173
174	417	2	16	174
175	418	3	34	175
176	419	2	30	176
177	420	2	20	177
178	421	1	19	178
179	422	2	02	179
180	414	3	00	180
181	415	2	00	181
182	386	1	14	182
183	387	1	09	183
184	388	1	07	184
185	389	1	00	185
186	413	1	14	186

Note: The extent of Gramatana within the said village is to be the extent specified below namely:-

Survey Number	Extent
Majare	6 Acres 5 Guntas

There shall be constituted a new village called **Saalamakalahalli** in Chintamani Taluk, Chikkaballapura District and boundaries of the village shall be as specified below:-

# Boundaries of the new Village Saalamakalahalli

East: Boundary of Gollahalli village	North: Boundary of Thirumalapura village
West: Boundary of Gadigavaarahalli village	South: Boundary of Tuluvanur village

### SCHEDULE-II

The survey Numbers of the village and areas remaining in the **Gadigavaarahalli** village specified in column {2} shall be assigned new survey numbers in the said villages specified in column {4}.

	INDEE							
	Survey numbers remaining in		Area		New survey numbers assigned to			
SI. No SI. No included to form new village Saalamakalahalli	Acre	Gunte	Anna	the remaining survey numbers in Gadigavaarahalli village specified in column (2)				
(1)	(2)		(3)		(4)			
1	1	00	27		1			
2	2	00	24		2			
3	291	2	04		3			
4	290	00	04		4			
5	71	3	37		5			
6	289	1	01		6			
7	288	1	00		7			
8	221	0	28		8			
9	220	0	21		9			

(1)     (2)       10     118       11     117	1	<b>(3)</b>	(4)
	1	16	
11 117			10
	0	06	11
12 115	2	03	12
13 114	4	08	13
14 112	0	12	14
15 113	5	34	15
16 133	0	27	16
17 116	1	02	17
18 119	0	21	18
19 122	1	24	19
20 287	2	12	20
21 123	0	07	21
22 124	0	24	22
23 125	0	10	23
24 126	0	13	24
25 132	2	30	25
26 131	0	13	26
27 130	0	35	27
28 129	0	39	28
29 128	0	18	29
30 127	0	21	30
31 186	2	37	31
32 285	4	18	32
33 284	2	16	33
34 283	0	29	34
35 282	6	37	35
36 281	0	33	36
37 280	4	31	37
38 279	2	08	38
39 278	3	24	39
40 277	3	26	40
41 276	3	08	41
42 275	5	02	42
43 274	5	28	43
44 273	1	27	44
45 272	5	22	45
46 247	5	04	46
47 245	5	14	47
48 302	2	12	48
49 246	66	08	49
50 248	6	09	50
51 250	7	34	51
52 249	3	03	52

	3			
(1)	(2)		(3)	(4)
53	271	5	17	53
54	270	7	27	54
55	255	4	29	55
56	254	7	08	56
57	251	10	15	57
58	252	15	28	58
59	257	5	05	59
60	258	4	02	60
61	259	4	05	61
62	260	5	30	62
63	266	5	10	63
64	261	7	39	64
65	253	6	08	65
66	336	1	29	66
67	340	5	01	67
68	380	4	05	68
69	372	1	08	69
70	337	3	37	70
71	339	4	00	71
72	324	4	00	72
73	323	4	00	73
74	368	4	00	74
75	367	4	02	75
76	366	4	21	76
77	365	4	08	77
78	363	4	15	78
79	364	3	35	79
80	322	4	00	80
81	321	4	00	81
82	362	3	31	82
83	361	4	08	83
84	360	4	00	84
85	359	4	00	85
86	358	4	00	86
87	357	4	00	87
88	356	4	00	88
89	320	4	00	89
90	341	2	00	90
91	262	2	24	91
92	263	0	36	92
93	301	7	11	93
94	310	4	00	94
95	311	4	00	95

(1)     (2)     (3)       96     319     4     00       97     318     4     04       98     317     4     01       99     309     4     01	96 97
97     318     4     04       98     317     4     01	97
98 317 4 01	
	00
99 309 4 01	98
	99
100 316 4 06	100
101 315 4 04	101
102 308 4 00	102
103 307 4 00	103
104 312 4 02	104
105 313 4 01	105
106 314 4 01	106
107 375 4 00	107
108 349 6 00	108
109 377 4 00	109
110 376 4 00	110
111 350 4 01	111
112 351 4 00	112
113 265 7 24	113
114 295 4 18	114
115 294 10 08	115
116 334 2 18	116
117 264 611 20	117
118 17 246 05	118
119 428 3 00	119
120 20 230 08	120
121 021 430 22	121
122 411 2 05	122
123 410 2 05	123
124 419 2 30	124
125 402 2 00	125
126 404 2 00	126
127 407 2 00	127
128 406 2 00	128
129 409 2 05	129
130 346 4 02	130
131 373 6 15	131
132 374 2 00	132
133 16 30 05	133
134 391 4 00	134
135 362 3 31	135
136 393 4 00	136
137 394 4 05	137
138 401 2 00	138

139		8			
140         403         2         00         140           141         335         3         18         141           142         335         2         00         142           143         354         2         10         143           144         355         2         00         144           145         85         7         36         145           146         371         2         00         147           147         413         2         00         147           148         104         5         17         148           149         399         2         00         149           150         400         2         00         150           151         197         4         15         151           151         197         4         15         151           152         198         4         16         152           153         233         2         29         153           154         23         4         15         154           155         24         6         26         155	(1)	(2)		(3)	(4)
141         335         3         18         141           142         335         2         00         142           143         354         2         10         143           144         355         2         00         144           145         85         7         36         145           146         371         2         00         147           147         413         2         00         147           148         104         5         17         148           149         399         2         00         149           150         400         2         00         149           151         197         4         15         151           151         197         4         15         151           152         198         4         16         152           153         23         2         29         153           154         23         4         15         151           155         24         6         25         155           156         25         4         37         156	139	402	2	00	139
142         335         2         00         142           143         354         2         10         143           144         355         2         00         144           145         85         7         36         145           146         371         2         00         146           147         413         2         00         147           148         104         5         17         148           149         399         2         00         149           150         400         2         00         150           151         197         4         15         151           152         198         4         16         152           153         233         2         29         153           154         23         4         15         154           155         24         6         25         155           156         25         4         37         156           157         28         5         14         157           158         292         4         34         158	140	403	2	00	140
143         354         2         10         143           144         355         2         00         144           145         85         7         36         145           146         371         2         00         146           147         413         2         00         147           148         104         5         17         148           149         399         2         00         149           150         400         2         00         149           150         400         2         00         149           150         400         2         00         149           150         400         2         00         150           151         197         4         15         151           152         198         4         16         152           153         293         2         29         153           154         23         4         15         154           155         24         6         25         165           156         25         4         37         156	141	335	3	18	141
144         355         2         00         144           145         85         7         36         145           146         371         2         00         146           147         413         2         00         147           148         104         5         17         148           149         399         2         00         149           150         400         2         00         150           151         197         4         15         151           152         198         4         16         152           153         293         2         29         153           154         23         4         15         154           155         24         6         25         155           156         25         4         37         156           157         26         5         14         157           158         292         4         34         158           159         27         4         18         169           160         28         1         18         160	142	335	2	00	142
145         85         7         36         145           146         371         2         00         146           147         413         2         00         147           148         104         5         17         148           149         399         2         00         149           150         400         2         00         150           151         197         4         15         151           152         198         4         16         152           153         293         2         29         153           154         23         4         15         154           155         24         6         25         155           156         25         4         37         156           157         26         5         14         157           158         292         4         34         158           159         27         4         18         159           160         28         1         18         160           161         29         0         07         161     <	143	354	2	10	143
146         371         2         00         146           147         413         2         00         147           148         104         5         17         148           149         399         2         00         149           150         400         2         00         150           151         197         4         15         151           152         198         4         16         152           153         293         2         29         163           154         23         4         15         154           155         24         6         25         155           156         25         4         37         156           157         26         5         14         157           158         292         4         34         158           159         27         4         18         169           160         28         1         18         160           161         29         0         07         161           162         30         0         32         162     <	144	355	2	00	144
147         413         2         00         147           148         104         5         17         148           149         399         2         00         149           150         400         2         00         150           151         197         4         15         151           152         198         4         16         152           153         293         2         29         153           154         23         4         15         154           155         24         6         25         155           156         25         4         37         156           157         26         5         14         157           158         292         4         34         158           159         27         4         18         159           160         28         1         18         160           161         29         0         07         161           162         30         0         32         162           163         31         0         38         163 </td <td>145</td> <td>85</td> <td>7</td> <td>36</td> <td>145</td>	145	85	7	36	145
148         104         5         17         148           149         399         2         00         149           150         400         2         00         150           151         197         4         15         151           152         198         4         16         152           153         293         2         29         153           154         23         4         15         154           155         24         6         25         155           166         25         4         37         156           157         26         5         14         157           158         292         4         34         157           158         292         4         34         158           169         27         4         18         159           160         28         1         18         160           161         29         0         07         161           162         30         0         32         162           163         31         0         38         163 </td <td>146</td> <td>371</td> <td>2</td> <td>00</td> <td>146</td>	146	371	2	00	146
149         389         2         00         149           150         400         2         00         150           151         197         4         15         151           152         198         4         16         152           153         293         2         29         163           154         23         4         15         154           155         24         6         25         155           156         25         4         37         156           157         26         5         14         157           158         292         4         34         158           159         27         4         18         159           160         28         1         18         160           161         29         0         07         161           162         30         0         32         162           163         31         0         38         163           164         14         1         12         164           165         15         0         31         166 <td>147</td> <td>413</td> <td>2</td> <td>00</td> <td>147</td>	147	413	2	00	147
150         400         2         00         150           151         197         4         15         151           152         198         4         16         152           153         293         2         29         163           154         23         4         15         154           155         24         6         25         155           156         25         4         37         156           157         26         5         14         167           158         292         4         34         158           159         27         4         18         159           160         28         1         18         160           161         29         0         07         161           162         30         0         32         162           163         31         0         38         163           164         14         1         12         164           165         15         0         31         165           166         12         0         23         166	148	104	5	17	148
151         197         4         15         151         152         198         4         16         152         152         153         152         153         153         293         2         29         153         154         153         154         154         154         155         155         155         156         155         156         156         156         156         156         156         156         156         156         156         156         156         158         292         4         34         158         159         159         159         27         4         18         159         159         159         27         4         18         159         159         159         159         159         159         159         160         161         160         161         161         162         163         162         163         162 <td>149</td> <td>399</td> <td>2</td> <td>00</td> <td>149</td>	149	399	2	00	149
152         198         4         16         152           153         293         2         29         153           154         23         4         15         154           155         24         6         25         155           156         25         4         37         156           157         26         5         14         157           158         292         4         34         158           159         27         4         18         169           160         28         1         18         160           161         29         0         07         161           162         30         0         32         162           163         31         0         38         163           164         14         1         12         164           165         15         0         31         165           166         12         0         23         166           167         11         0         23         167           168         10         1         15         168	150	400	2	00	150
153         293         2         29         153           154         23         4         15         154           155         24         6         25         155           166         25         4         37         156           157         26         5         14         157           158         292         4         34         158           159         27         4         18         159           160         28         1         18         160           161         29         0         07         161           162         30         0         32         162           163         31         0         38         163           164         14         1         12         164           165         15         0         31         165           166         12         0         23         166           167         11         0         23         166           167         11         0         23         167           188         10         1         15         168	151	197	4	15	151
154         23         4         15         154           155         24         6         25         155           156         25         4         37         156           157         26         5         14         157           158         292         4         34         158           159         27         4         18         159           160         28         1         18         160           161         29         0         07         161           162         30         0         32         162           163         31         0         38         163           164         14         1         12         164           165         15         0         31         165           166         12         0         23         166           167         11         0         23         167           168         10         1         15         168           169         13         2         27         169           170         32         1         0         170	152	198	4	16	152
155         24         6         25         155           156         25         4         37         156           157         26         5         14         157           158         292         4         34         158           159         27         4         18         159           160         28         1         18         160           161         29         0         07         161           162         30         0         32         162           163         31         0         38         163           164         14         1         12         164           165         15         0         31         165           166         12         0         23         166           167         11         0         23         167           188         10         1         15         168           169         13         2         27         169           170         32         1         02         170           171         33         1         00         171	153	293	2	29	153
156         25         4         37         156           157         26         5         14         157           158         292         4         34         158           159         27         4         18         159           160         28         1         18         160           161         29         0         07         161           162         30         0         32         162           163         31         0         38         163           164         14         1         12         164           165         15         0         31         165           166         12         0         23         166           167         11         0         23         167           168         10         1         15         168           169         13         2         27         169           170         32         1         10         171           171         33         1         0         171           172         34         1         0         172      <	154	23	4	15	154
157         26         5         14         157           158         292         4         34         158           159         27         4         18         159           160         28         1         18         160           161         29         0         07         161           162         30         0         32         162           163         31         0         38         163           164         14         1         12         164           165         15         0         31         165           166         12         0         23         166           167         11         0         23         167           168         10         1         15         168           169         13         2         27         169           170         32         1         02         170           171         33         1         0         171           172         34         1         08         172           173         35         0         14         173	155	24	6	25	155
158         292         4         34         158           159         27         4         18         159           160         28         1         18         160           161         29         0         07         161           162         30         0         32         162           163         31         0         38         163           164         14         1         12         164           165         15         0         31         165           166         12         0         23         166           167         11         0         23         167           168         10         1         15         168           169         13         2         27         169           170         32         1         02         170           171         33         1         00         171           172         34         1         08         172           173         35         0         14         173           174         36         0         09         174	156	25	4	37	156
159       27       4       18       159         160       28       1       18       160         161       29       0       07       161         162       30       0       32       162         163       31       0       38       163         164       14       1       12       164         165       15       0       31       165         166       12       0       23       166         167       11       0       23       167         168       10       1       15       168         169       13       2       27       169         170       32       1       02       170         171       33       1       00       171         172       34       1       08       172         173       35       0       14       173         174       36       0       09       174         175       37       1       19       175         176       38       0       12       176         177       39 <t< td=""><td>157</td><td>26</td><td>5</td><td>14</td><td>157</td></t<>	157	26	5	14	157
160       28       1       18       160         161       29       0       07       161         162       30       0       32       162         163       31       0       38       163         164       14       1       12       164         165       15       0       31       165         166       12       0       23       166         167       11       0       23       167         168       10       1       15       168         169       13       2       27       169         170       32       1       02       170         171       33       1       00       171         172       34       1       08       172         173       35       0       14       173         174       36       0       09       174         175       37       1       19       175         176       38       0       12       176         177       39       0       15       177         178       40 <t< td=""><td>158</td><td>292</td><td>4</td><td>34</td><td>158</td></t<>	158	292	4	34	158
161       29       0       07       161         162       30       0       32       162         163       31       0       38       163         164       14       1       12       164         165       15       0       31       165         166       12       0       23       166         167       11       0       23       167         168       10       1       15       168         169       13       2       27       169         170       32       1       02       170         171       33       1       00       171         172       34       1       08       172         173       35       0       14       173         174       36       0       09       174         175       37       1       19       175         176       38       0       12       176         177       39       0       15       177         178       40       2       25       178         179       41 <t< td=""><td>159</td><td>27</td><td>4</td><td>18</td><td>159</td></t<>	159	27	4	18	159
162       30       0       32       162         163       31       0       38       163         164       14       1       12       164         165       15       0       31       165         166       12       0       23       166         167       11       0       23       167         168       10       1       15       168         169       13       2       27       169         170       32       1       02       170         171       33       1       00       171         172       34       1       08       172         173       35       0       14       173         174       36       0       09       174         175       37       1       19       175         176       38       0       12       176         177       39       0       15       177         178       40       2       25       178         179       41       0       14       180	160	28	1	18	160
163       31       0       38       163         164       14       1       12       164         165       15       0       31       165         166       12       0       23       166         167       11       0       23       167         168       10       1       15       168         169       13       2       27       169         170       32       1       02       170         171       33       1       00       171         172       34       1       08       172         173       35       0       14       173         174       36       0       09       174         175       37       1       19       175         176       38       0       12       176         177       39       0       15       177         178       40       2       25       178         179       41       0       10       179         180       42       0       14       180	161	29	0	07	161
164       14       1       12       164         165       15       0       31       165         166       12       0       23       166         167       11       0       23       167         168       10       1       15       168         169       13       2       27       169         170       32       1       02       170         171       33       1       00       171         172       34       1       08       172         173       35       0       14       173         174       36       0       09       174         175       37       1       19       175         176       38       0       12       176         177       39       0       15       177         178       40       2       25       178         179       41       0       10       179         180       42       0       14       180	162	30	0	32	162
165       15       0       31       165         166       12       0       23       166         167       11       0       23       167         168       10       1       15       168         169       13       2       27       169         170       32       1       02       170         171       33       1       00       171         172       34       1       08       172         173       35       0       14       173         174       36       0       09       174         175       37       1       19       175         176       38       0       12       176         177       39       0       15       177         178       40       2       25       178         179       41       0       10       179         180       42       0       14       180	163	31	0	38	163
166       12       0       23       166         167       11       0       23       167         168       10       1       15       168         169       13       2       27       169         170       32       1       02       170         171       33       1       00       171         172       34       1       08       172         173       35       0       14       173         174       36       0       09       174         175       37       1       19       175         176       38       0       12       176         177       39       0       15       177         178       40       2       25       178         179       41       0       10       179         180       42       0       14       180	164	14	1	12	164
167       11       0       23       167         168       10       1       15       168         169       13       2       27       169         170       32       1       02       170         171       33       1       00       171         172       34       1       08       172         173       35       0       14       173         174       36       0       09       174         175       37       1       19       175         176       38       0       12       176         177       39       0       15       177         178       40       2       25       178         179       41       0       10       179         180       42       0       14       180	165	15	0	31	165
168       10       1       15       168         169       13       2       27       169         170       32       1       02       170         171       33       1       00       171         172       34       1       08       172         173       35       0       14       173         174       36       0       09       174         175       37       1       19       175         176       38       0       12       176         177       39       0       15       177         178       40       2       25       178         179       41       0       10       179         180       42       0       14       180	166	12	0	23	166
169     13     2     27     169       170     32     1     02     170       171     33     1     00     171       172     34     1     08     172       173     35     0     14     173       174     36     0     09     174       175     37     1     19     175       176     38     0     12     176       177     39     0     15     177       178     40     2     25     178       179     41     0     10     179       180     42     0     14     180	167	11	0	23	167
170       32       1       02       170         171       33       1       00       171         172       34       1       08       172         173       35       0       14       173         174       36       0       09       174         175       37       1       19       175         176       38       0       12       176         177       39       0       15       177         178       40       2       25       178         179       41       0       10       179         180       42       0       14       180	168	10	1	15	168
171       33       1       00       171         172       34       1       08       172         173       35       0       14       173         174       36       0       09       174         175       37       1       19       175         176       38       0       12       176         177       39       0       15       177         178       40       2       25       178         179       41       0       10       179         180       42       0       14       180	<u> </u>	13	2	27	169
172       34       1       08       172         173       35       0       14       173         174       36       0       09       174         175       37       1       19       175         176       38       0       12       176         177       39       0       15       177         178       40       2       25       178         179       41       0       10       179         180       42       0       14       180	170	32	1	02	170
173     35     0     14     173       174     36     0     09     174       175     37     1     19     175       176     38     0     12     176       177     39     0     15     177       178     40     2     25     178       179     41     0     10     179       180     42     0     14     180	171	33	1	00	171
174     36     0     09     174       175     37     1     19     175       176     38     0     12     176       177     39     0     15     177       178     40     2     25     178       179     41     0     10     179       180     42     0     14     180	172				
175     37     1     19     175       176     38     0     12     176       177     39     0     15     177       178     40     2     25     178       179     41     0     10     179       180     42     0     14     180	173	35	0	14	173
176     38     0     12     176       177     39     0     15     177       178     40     2     25     178       179     41     0     10     179       180     42     0     14     180	174				
177     39     0     15     177       178     40     2     25     178       179     41     0     10     179       180     42     0     14     180	175	37		19	175
178     40     2     25     178       179     41     0     10     179       180     42     0     14     180	176	38	0	12	176
179     41     0     10     179       180     42     0     14     180	177			15	177
180 42 0 14 180	178	40	2	25	178
	179	41	0	10	179
181 43 0 03 181	180	42	0	14	180
	181	43	0	03	181

\$1000 to \$1000 to \$2, 2000 to								
(1)	(2)		(3)		(4)			
182	44	0	10		182			
183	45	1	26		183			
184	46	0	14		184			
185	47	0	28		185			
186	48	0	22		186			
187	49	1	06		187			
188	50	1	15		188			
189	51	2	21		189			
190	52	1	10		190			
191	53	0	10		191			
192	54	0	16		192			
193	55	0	12		193			
194	56	1	06		194			
195	57	3	06		195			
196	58	0	33		196			
197	59	0	37		197			
198	60	1	38		198			
199	61	2	39		199			
200	62	0	31		200			
201	63	0	23		201			
202	64	0	11		202			
203	65	1	05		203			
204	66	1	11		204			
205	67	0	21		205			
206	68	1	32		206			
207	74	0	12		207			
208	73	0	31		208			
209	72	0	14		209			
210	76	33	07		210			
211	69	2	20		211			
212	70	1	28		212			
213	412	3	08		213			
214	305	4	00		214			
215	247	5	04		215			
216	248	6	09		216			
217	18	3	05		217			
218	19	10	39		218			
219	3	7	13		219			
220	4	2	32		220			
221	5	3	37		221			
222	6	3	13		222			
223	8	8	04		223			
224	9	2	13		224			
	1		1					

(1)	(2)		(3)	(4)
225	425	4	05	225
226	426	4	00	226
227	7	1	08	227
228	267	1	09	228
229	268	4	11	229
230	256	3	13	230
231	269	5	24	231
232	148	5	16	232
233	356	4	00	233
234	22	164	08	234
235	399	2	00	235
236	408	2	00	236
237	407	2	00	237
238	424	2	20	238
239	395	2	04	239
240	396	2	06	240
241	347	4	00	241
242	345	2	01	242

#### Boundaries of the village Gadigavaarahalli

East: Boundaries of Saalamakalahalli & Thirumalapura villages	North: Boundaries of Jinkapalli, Yaalapalli & Palachavarlu villages
West: Boundaries of Kumptapalli, Polanayakanahalli &	South: Boundaries of Varasandra, Sandlavaarahalli &
Bathalahalli villages	Burudugunte villages

The proposals specified above shall come into effect from such date of final notification to be published in the Official Gazette by the State Government under section 5 of the Karnataka Land Revenue Act, 1964 (Karnataka Act No. 12 of 1964).

P.R. 108 SC-100 By Order and in the name of the Governor of Karnataka

Captain. Dr. K.Rajendra

Director, Cell for Creation of Revenue Villages and Ex-officio Deputy Secretary to Govt.

Revenue Department.

# REVENUE SECRETARIAT PRELIMINARY NOTIFICATION

NO. RD 916 KAMGRARA 2017, BENGALURU, DATED: 11-1-2018.

In exercise of the powers conferred by Section 5 of the Karnataka Land Revenue Act, 1964 (Karnataka Act No. 12 of 1964) and taking into consideration the factors specified in clauses (i) to (iv) of rule 3 of the Karnataka Land Revenue Rules 1966 such as the population, area of the village the demand under land revenue in the village and other head of account and having regard to the administrative convenience the Government of Karnataka proposes to issue a Notification to alter the limits of Irgampalli village of Chintamani Taluk ,Chikkaballapur District and to constitute a new village called I.Kurupalli as specified in schedule along with maps with old survey numbers and new survey numbers assigned to them.

Now therefore in exercise of the power conferred by section 6 of the said Act, notice is hereby given for the information of all the persons likely to be affected thereby that the proposal will be taken into consideration on or after thirty days from the date of publication of the notification in the Official Gazette.

Any objection or suggestion which may be received by the State Government from any person with respect to the said proposal before the date specified above will be considered by the State Government. Objections or suggestion may be addressed to the Deputy Commissioner, Chikkaballapur District, Chikkaballapur.

# SCHEDULE-I

Land bearing survey numbers of the village and survey numbers of the areas specified in column (2) of the table below shall be excluded from the limits of said village of Chintamani Taluk in Chikkaballapur District to form a new revenue village called as **I.Kurupalli** of Chintamani Taluk Chikkaballapur District along with the survey numbers included in column (4) thereof.

**TABLE** 

SL.	Old survey numbers which areas are				Survey numbers specified in column{2} which are to be included to form new village
No	excluded from Irgampalli	Acre	Gunte	Anna	I.Kurupalli new survey numbers assigned to them
(1)	(2)		(3)		(4)
1	418	1	8	0	1
2	417	2	8	0	2
3	393	0	12	0	3
4	474	1	8	0	4
5	512	0	29	0	5
6	415	3	`1	0	6
7	515	0	12	0	7
8	114	6	32	0	8
9	483	3	6	0	9
10	113	1	25	0	10
11	112	1	4	0	11
12	430	3	5	0	12
13	416	5	22	0	13
14	429	5	12	0	14
15	431	12	13	0	15
16	432	3	10	0	16
17	433	1	13	0	17
18	434	6	16	0	18
19	552	1	0	0	19
20	508	2	10	0	20
21	551	2	20	0	21
22	507	4	35	0	22
23	435	101	24	0	23
24	134	10	30	0	24
25	486	4	0	0	25
26	509	2	0	0	26
27	550	1	0	0	27
28	549	1	5	0	28
29	428	1	28	0	29
30	540	1	12	0	30
31	419	1	1	0	31
32	420	1	22	0	32
33	541	4	0	0	33
34	506	1	16	0	34
35	542	1	10	0	35
36	421	45	28	0	36

		<u> </u>			
(1)	(2)		(3)		(4)
37	503	1	32	0	37
38	422	10	18	0	38
39	489	4	4	0	39
40	463	2	0	0	40
41	437	6	19	0	41
42	423	4	2	0	42
43	447	8	25	0	43
44	436	5	29	0	44
45	424	5	4	0	45
46	446	4	22	0	46
47	426	4	20	0	47
48	425	4	37	0	48
49	441	9	30	0	49
50	505	1	21	0	50
51	504	1	30	0	51
52	359	10	4	0	52
53	516	0	30	0	53
54	471	3	5	0	54
55	360	9	7	0	55
56	470	4	2	0	56
57	476	1	10	0	57
58	368	0	6	0	58
59	369	2	29	0	59
60	370	0	2	0	60
61	367	0	5	0	61
62	371	0	8	0	62
63	366	0	25	0	63
64	362	0	20	0	64
65	363	0	14	0	65
66	364	0	8	0	66
67	365	2	9	0	67
68	452	2	0	0	68
69	372	13	39	0	69
70	473	4	3	0	70
71	472	2	5	0	71
72	297	5	33	0	72
73	479	3	1	0	73
74	544	2	38	0	74
75	543	4	0	0	75
76	375	3	7	0	76
77	376	6	25	0	77
78	377	4	10	0	78
79	298	2	1	0	79
80	511	1	12	0	80

		<u> </u>			
(1)	(2)		(3)		(4)
81	374	2	5	0	81
82	373	5	6	0	82
83	427	4	3	0	83
84	378	2	29	0	84
85	379	3	10	0	85
86	380	2	11	0	86
87	381	21	4	0	87
88	457	1	29	0	88
89	382	0	33	0	89
90	388	1	7	0	90
91	381	27	16	0	91
92	390	0	15	0	92
93	389	1	4	0	93
94	387	1	0	0	94
95	385	0	34	0	95
96	383	0	38	0	96
97	384	1	5	0	97
98	386	0	37	0	98
99	400	0	14	0	99
100	401	0	8	0	100
101	402	0	4	0	101
102	403	2	11	0	102
103	404	0	13	0	103
104	405	1	14	0	104
105	406	1	14	0	105
106	514	1	31	0	106
107	513	0	30	0	107
108	484	2	18	0	108
109	479	3	1	0	109
110	480	2	3	0	110
111	481	2	6	0	111
112	485	0	13	0	112
113	482	2	5	0	113
114	111	30	2	0	114
115	407	11	27	0	115
116	409	0	17	0	116
117	412	0	2	0	117
118	413	1	16	0	118
119	414	0	9	0	119
120	395	0	12	0	120
121	411	2	1	0	121
122	410	0	16	0	122
123	398	1	3	0	123
124	399	1	26	0	124

(1)	(2)	(3)			(4)
125	396	0	21	0	125
126	393	0	12	0	126
127	394	1	38	0	127
128	391	1	21	0	128
129	392	1	17	0	129
	Total	567	38		

Note: The extent of Gramatana within the said village is to be the extent specified below, namely:-

Survey number	Extent
Majara	2 Acres 3 Guntas

There shall be constituted a new village called **I-Kurupalya** in Chintamani Taluk, Chikkaballapura District and boundaries of the village shall be as specified below.

# Boundaries of the new village I-Kurupalya

East: Boundary of Makapalli village	West: Boundary of Iragampalli village
North: Boundary of Chandoorapalli village	South: Boundaries of Myakaotapalli and Gundapalli villages

#### SCHEDULE-II

The survey numbers of the village and areas remaining in the **Irgampalli** village specified in column {2} shall be assigned new survey numbers in the said villages specified in column {4}.

	Survey numbers remaining in	<u> </u>			
SI. no	Irgampalli in village after excluding the survey numbers which are to be included to form new village I.Kurupalli	Acre	Gunte	Anna	New survey numbers assigned to the remaining in Irgampalli village survey numbers specified in column(2)
(1)	(2)		(3)	•	(4)
1	1	0	15	0	1
2	2	1	13	0	2
3	3	0	10	0	3
4	4	0	19	0	4
5	5	0	19	0	5
6	6	0	18	0	6
7	7	0	13	0	7
8	8	0	12	0	8
9	9	4	14	0	9
10	10	0	29	0	10
11	11	1	1	0	11
12	12	0	11	0	12
13	13	0	13	0	13
14	14	2	6	0	14
15	15	0	16	0	15
16	16	0	15	0	16
17	17	0	13	0	17
18	18	1	32	0	18
19	19	3	21	0	19
20	20	0	15	0	20
21	21	1	25	0	21
22	22	0	15	0	22

(1)	(2)		(3)		(4)		
23	23	0	17	0	23		
24	24	0	22	0	24		
25	25	7	6	0	25		
26	26	0	23	0	26		
27	27	0	23	0	27		
28	28	1	0	0	28		
29	29	0	11	0	29		
30	30	0	21	0	30		
31	31	2	36	0	31		
32	32	0	8	0	32		
33	33	1	2	0	33		
34	34	1	5	0	34		
35	35	0	32	0	35		
36	36	1	22	0	36		
37	37	0	3	0	37		
38	38	0	11	0	38		
39	39	0	14	0	39		
40	40	0	11	0	40		
41	41	1	13	0	41		
42	42	0	12	0	42		
43	43	0	13	0	43		
44	44	0	34	0	44		
45	45	0	15	0	45		
46	46	1	2	0	46		
47	47	1	4	0	47		
48	48	0	10	0	48		
49	49	0	18	0	49		
50	50	1	8	0	50		
51	51	0	16	0	51		
52	52	0	19	0	52		
53	53	0	19	0	53		
54	54	0	6	0	54		
55	55	2	36	0	55		
56	56	0	13	0	56		
57	57	0	9	0	57		
58	58	0	8	0	58		
59	59	0	5	0	59		
60	60	0	17	0	60		
61	61	0	13	0	61		
62	62	0	32	0	62		
63	63	0	6	0	63		
64	64	0	26	0	64		
65	65	0	10	0	65		
66	66	0	12	0	66		
L	l .	<u> </u>	1	l			

(1)	(2)		(3)		(4)			
67	67	2	22	0	67			
68	68	3	29	0	68			
69	69	11	17	0	69			
70	70	2	25	0	70			
71	71	1	2	0	71			
72	72	0	5	0	72			
73	73	0	5	0	73			
74	74	0	6	0	74			
75	75	0	6	0	75			
76	76	4	21	0	76			
77	77	0	6	0	77			
78	78	0	27	0	78			
79	79	1	28	0	79			
80	80	0	34	0	80			
81	81	0	3	0	81			
82	82	1	20	0	82			
83	83	0	4	0	83			
84	84	0	6	0	84			
85	85	0	12	0	85			
86	86	0	14	0	86			
87	87	0	1	0	87			
88	88	0	31	0	88			
89	89	0	36	0	89			
90	90	0	6	0	90			
91	91	0	23	0	91			
92	92	0	15	0	92			
93	93	0	15	0	93			
94	94	0	2	0	94			
95	95	0	27	0	95			
96	96	0	34	0	96			
97	97	0	6	0	97			
98	98	0	15	0	98			
99	99	0	3	0	99			
100	100	0	10	0	100			
101	101	1	35	0	101			
102	102	0	20	0	102			
103	103	0	9	0	103			
104	104	0	17	0	104			
105	105	0	12	0	105			
106	106	0	13	0	106			
107	107	0	31	0	107			
108	108	0	9	0	108			
109	109	0	16	0	109			
110	110	2	4	0	110			

(1)	(2)		(3)	Т	(4)		
111	499	0	22	0	111		
112	500	1	25	0	112		
113	501	0	30	0	113		
114	448	4	17	0	114		
115	115	2	28	0	115		
116	124	2	16	0	116		
117	133	2	37	0	117		
118	136	1	39	0	118		
119	455	0	3	0	119		
120	453	0	4	0	120		
121	454	0	2	0	121		
122	137	3	22	0	122		
123	132	3	24	0	123		
124	271	1	25	0	124		
125	130	0	35	0	125		
126	129	2	30	0	126		
127	131	3	4	0	127		
128	125	2	16	0	128		
129	126	3	27	0	129		
130	123	4	34	0	130		
131	116	0	10	0	131		
132	118	1	29	0	132		
133	117	10	21	0	133		
134	119	2	35	0	134		
135	120	4	37	0	135		
136	121	2	29	0	136		
137	122	3	0	0	137		
138	127	2	11	0	138		
139	128	2	15	0	139		
140	272	2	12	0	140		
141	273	0	7	0	141		
142	274	1	5	0	142		
143	275	0	26	0	143		
144	315	0	17	0	144		
145	316	0	18	0	145		
146	317	0	25	0	146		
147	318	0	11	0	147		
148	319	1	6	0	148		
149	328	0	20	0	149		
150	327	1	12	0	150		
151	326	0	25	0	151		
152	321	0	36	0	152		
153	325	1	0	0	153		
154	322	0	24	0	154		

(1)	(1) (2) (3) (4)							
155	314	1	35	0	155			
156	357	0	20	0	156			
157		1	35	0	157			
	313							
158	312	1	39	0	158			
159	323	4	3	0	159			
160	324	0	7	0	160			
161	358	1	34	0	161			
162	329	16	27	0	162			
163	464	2	30	0	163			
164	450	4	5	0	164			
165	320	0	8	0	165			
166	494	1	20	0	166			
167	336	0	12	0	167			
168	335	0	14	0	168			
169	330	0	14	0	169			
170	331	0	11	0	170			
171	332	0	14	0	171			
172	333	0	32	0	172			
173	348	0	29	0	173			
174	334	0	14	0	174			
175	351	0	19	0	175			
176	352	0	14	0	176			
177	353	0	23	0	177			
178	349	1	1	0	178			
179	347	0	4	0	179			
180	346	1	26	0	180			
181	337	3	22	0	181			
182	340	0	7	0	182			
183	339	0	8	0	183			
184	338	0	5	0	184			
185	342	0	27	0	185			
186	341	0	41	0	186			
187	343	0	34	0	187			
188	344	0	9	0	188			
189	345	0	10	0	189			
190	355	2	34	0	190			
191	354	1	35	0	191			
192	356	1	18	0	192			
193	299	30	25	0	193			
194	296	1	1	0	194			
195	302	0	25	0	195			
196	301	0	15	0	196			
197	300	3	21	0	197			
198	303	1	8	0	198			

(1)								
	(2)	0	(3)		(4)			
199	519	0	18	0	199			
200	304	2	4	0	200			
201	305	1	11	0	201			
202	520	2	0	0	202			
203	521	2	0	0	203			
204	462	2	0	0	204			
205	308	0	5	0	205			
206	554	1	22	0	206			
207	553	2	0	0	207			
208	556	2	0	0	208			
209	111	30	2	0	209			
210	112	1	4	0	210			
211	113	1	25	0	211			
212	114	6	32	0	212			
213	334	0	14	0	213			
214	307	52	11	0	214			
215	522	2	0	0	215			
216	493	2	0	0	216			
217	306	2	36	0	217			
218	309	2	15	0	218			
219	310	1	0	0	219			
220	444	4	9	0	220			
221	445	2	24	0	221			
222	311	1	39	0	222			
223	490	2	28	0	223			
224	523	2	3	0	224			
225	524	2	10	0	225			
226	492	2	0	0	226			
227	555	0	4	0	227			
228	491	4	0	0	228			
229	469	4	0	0	229			
230	466	17	14	0	230			
231	510	1	10	0	231			
232	291	5	5	0	232			
233	468	1	20	0	233			
234	467	8	21	0	234			
235	279	1	20	0	235			
236	469	2	2	0	236			
237	278	2	35	0	237			
238	478	2	0	0	238			
239	277	0	27	0	239			
240	377	4	10	0	240			
241	280	5	16	0	241			
242	276	4	29	0	242			
242	210	4	_ Z9	U	242			

(1)         (2)         (3)         (4)           243         460         2         0         0         243           244         270         16         16         0         244           246         138         1         4         0         245           246         139         7         14         0         246           247         140         0         38         0         247           248         141         3         19         0         248           249         142         3         18         0         249           250         143         4         15         0         250           251         144         2         27         0         251           252         145         2         24         0         252           253         257         1         9         0         253           254         258         1         19         0         255           256         259         0         9         0         255           256         259         0         9         0         256<								
244         270         16         16         0         244           245         138         1         4         0         245           246         139         7         14         0         246           247         140         0         38         0         247           248         141         3         19         0         248           249         142         3         18         0         249           250         143         4         15         0         250           251         144         2         27         0         251           252         145         2         24         0         252           253         257         1         9         0         253           254         258         1         19         0         254           255         260         2         14         0         255           256         259         0         9         0         256           257         261         0         39         0         257           258         262         2         16 </td <td>(1)</td> <td>(2)</td> <td></td> <td>(3)</td> <td></td> <td>(4)</td>	(1)	(2)		(3)		(4)		
245         138         1         4         0         245           246         139         7         14         0         246           247         140         0         38         0         247           248         141         3         19         0         248           249         142         3         18         0         249           250         143         4         15         0         250           251         144         2         27         0         251           252         145         2         24         0         262           253         257         1         9         0         253           254         256         1         19         0         253           255         260         2         14         0         255           256         259         0         9         0         255           257         261         0         39         0         257           258         262         2         16         0         258           259         263         0         18 <td>243</td> <td>460</td> <td>2</td> <td>0</td> <td>0</td> <td>243</td>	243	460	2	0	0	243		
246         139         7         14         0         246           247         140         0         38         0         247           248         141         3         19         0         248           249         142         3         18         0         249           250         143         4         15         0         250           251         144         2         27         0         251           252         145         2         24         0         252           253         257         1         9         0         253           254         258         1         19         0         254           255         260         2         14         0         255           255         260         2         14         0         255           255         260         2         14         0         255           258         262         2         16         0         258           259         263         0         18         0         259           260         264         0         21<	244	270	16	16	0	244		
247         140         0         38         0         247           248         141         3         19         0         248           249         142         3         18         0         249           250         143         4         15         0         250           251         144         2         27         0         251           252         145         2         24         0         252           253         257         1         9         0         253           254         258         1         19         0         254           255         260         2         14         0         255           256         259         0         9         0         256           257         261         0         39         0         257           258         262         2         16         0         258           259         263         0         18         0         259           260         264         0         21         0         260           261         265         2         23 </td <td>245</td> <td>138</td> <td>1</td> <td>4</td> <td>0</td> <td>245</td>	245	138	1	4	0	245		
248         141         3         19         0         248           249         142         3         18         0         249           250         143         4         15         0         250           251         144         2         27         0         251           252         145         2         24         0         252           253         257         1         9         0         253           254         258         1         19         0         254           255         260         2         14         0         255           256         259         0         9         0         256           257         261         0         39         0         257           258         262         2         16         0         258           259         263         0         18         0         259           260         264         0         21         0         260           261         265         2         23         0         261           262         266         0         21 </td <td>246</td> <td>139</td> <td>7</td> <td>14</td> <td>0</td> <td>246</td>	246	139	7	14	0	246		
249         142         3         18         0         249           250         143         4         15         0         250           251         144         2         27         0         251           252         145         2         24         0         252           253         257         1         9         0         253           254         258         1         19         0         254           255         260         2         14         0         255           256         259         0         9         0         256           257         261         0         39         0         257           258         262         2         16         0         258           259         263         0         18         0         259           260         264         0         21         0         260           261         265         2         2         3         0         281           262         266         0         21         0         262           263         267         3 <td>247</td> <td>140</td> <td>0</td> <td>38</td> <td>0</td> <td>247</td>	247	140	0	38	0	247		
280         143         4         15         0         250           251         144         2         27         0         251           252         145         2         24         0         252           253         257         1         9         0         253           254         258         1         19         0         254           265         260         2         14         0         255           256         259         0         9         0         256           257         261         0         39         0         257           258         262         2         16         0         258           259         263         0         18         0         259           260         264         0         21         0         260           281         255         2         23         0         261           262         266         0         21         0         262           263         267         3         16         0         263           264         268         2         27 </td <td>248</td> <td>141</td> <td>3</td> <td>19</td> <td>0</td> <td>248</td>	248	141	3	19	0	248		
251         1444         2         27         0         251           252         145         2         24         0         252           253         257         1         9         0         253           254         258         1         19         0         254           255         260         2         14         0         255           256         269         0         9         0         256           257         261         0         39         0         257           268         262         2         16         0         258           259         263         0         18         0         259           260         264         0         21         0         260           261         265         2         23         0         261           262         266         0         21         0         262           263         267         3         16         0         263           264         268         2         27         0         264           265         269         0         13<	249	142	3	18	0	249		
252         145         2         24         0         252           253         257         1         9         0         253           254         258         1         19         0         254           255         260         2         14         0         255           256         259         0         9         0         256           257         261         0         39         0         257           258         262         2         16         0         258           259         263         0         18         0         259           260         264         0         21         0         260           261         265         2         23         0         261           262         266         0         21         0         262           263         267         3         16         0         263           264         268         2         27         0         264           265         269         0         13         0         265           266         282         3         39 </td <td>250</td> <td>143</td> <td>4</td> <td>15</td> <td>0</td> <td>250</td>	250	143	4	15	0	250		
253         267         1         9         0         253           254         258         1         19         0         254           255         260         2         14         0         255           256         259         0         9         0         256           257         261         0         39         0         257           258         262         2         16         0         258           259         283         0         18         0         259           260         264         0         21         0         260           261         265         2         23         0         261           262         266         0         21         0         262           263         267         3         16         0         263           264         268         2         27         0         264           265         269         0         13         0         265           266         282         3         39         0         266           267         281         0         30 </td <td>251</td> <td>144</td> <td>2</td> <td>27</td> <td>0</td> <td>251</td>	251	144	2	27	0	251		
254         258         1         19         0         254           255         260         2         14         0         255           256         259         0         9         0         256           257         261         0         39         0         257           258         262         2         16         0         258           259         263         0         18         0         259           260         264         0         21         0         260           261         265         2         23         0         261           262         266         0         21         0         262           263         267         3         16         0         263           264         268         2         27         0         264           265         282         3         39         0         266           266         282         3         39         0         266           267         281         0         30         0         267           268         291         13         24	252	145	2	24	0	252		
255         260         2         14         0         255           256         259         0         9         0         256           257         261         0         39         0         257           258         262         2         16         0         258           259         263         0         18         0         259           260         264         0         21         0         260           261         265         2         23         0         261           262         266         0         21         0         262           263         267         3         16         0         263           264         268         2         27         0         264           265         269         0         13         0         265           266         282         3         39         0         266           267         281         0         30         0         267           288         291         13         24         0         268           269         135         5         12	253	257	1	9	0	253		
256         259         0         9         0         256           257         261         0         39         0         257           258         262         2         16         0         258           259         263         0         18         0         259           260         264         0         21         0         260           261         265         2         23         0         261           262         266         0         21         0         262           263         267         3         16         0         263           264         268         2         27         0         264           265         269         0         13         0         265           266         282         3         39         0         266           267         281         0         30         0         267           268         291         13         24         0         268           269         135         5         12         0         269           270         289         6         8<	254	258	1	19	0	254		
257         261         0         39         0         257           258         262         2         16         0         258           259         263         0         18         0         259           260         264         0         21         0         260           261         265         2         23         0         261           262         266         0         21         0         262           263         267         3         16         0         263           264         268         2         27         0         264           265         269         0         13         0         265           266         282         3         39         0         266           267         281         0         30         0         267           268         291         13         24         0         268           269         135         5         12         0         268           269         135         5         12         0         268           269         135         6         8	255	260	2	14	0	255		
258         262         2         16         0         258           259         263         0         18         0         259           260         264         0         21         0         260           261         265         2         23         0         261           262         266         0         21         0         262           263         267         3         16         0         263           264         268         2         27         0         264           265         269         0         13         0         265           266         282         3         39         0         266           267         281         0         30         0         267           268         291         13         24         0         268           269         135         5         12         0         269           270         289         6         8         0         270           271         290         8         26         0         271           272         438         4         19	256	259	0	9	0	256		
259         263         0         18         0         259           260         264         0         21         0         260           261         265         2         23         0         261           262         266         0         21         0         262           263         267         3         16         0         263           264         268         2         27         0         264           265         269         0         13         0         265           266         282         3         39         0         266           267         281         0         30         0         267           268         291         13         24         0         268           269         135         5         12         0         269           270         289         6         8         0         270           271         290         8         26         0         271           272         438         4         19         0         272           273         518         0         10	257	261	0	39	0	257		
260         264         0         21         0         260           261         265         2         23         0         261           262         266         0         21         0         262           263         267         3         16         0         263           264         268         2         27         0         264           265         269         0         13         0         265           266         282         3         39         0         266           267         281         0         30         0         267           268         291         13         24         0         268           269         135         5         12         0         269           270         289         6         8         0         270           271         290         8         26         0         271           272         438         4         19         0         272           273         518         0         10         0         273           274         477         0         38	258	262	2	16	0	258		
261       265       2       23       0       261         262       266       0       21       0       262         263       267       3       16       0       263         264       268       2       27       0       264         265       269       0       13       0       265         266       282       3       39       0       266         267       281       0       30       0       267         268       291       13       24       0       268         269       135       5       12       0       269         270       289       6       8       0       270         271       290       8       26       0       271         272       438       4       19       0       272         273       518       0       10       0       273         274       477       0       38       0       274         275       468       1       20       0       275         276       451       5       4       0       276 <td>259</td> <td>263</td> <td>0</td> <td>18</td> <td>0</td> <td>259</td>	259	263	0	18	0	259		
262       266       0       21       0       262         263       267       3       16       0       263         264       268       2       27       0       264         265       269       0       13       0       265         266       282       3       39       0       266         267       281       0       30       0       267         268       291       13       24       0       268         269       135       5       12       0       269         270       289       6       8       0       270         271       290       8       26       0       271         272       438       4       19       0       272         273       518       0       10       0       273         274       477       0       38       0       274         275       468       1       20       0       275         276       451       5       4       0       277         278       256       50       5       0       278 <td>260</td> <td>264</td> <td>0</td> <td>21</td> <td>0</td> <td>260</td>	260	264	0	21	0	260		
263       267       3       16       0       263         264       268       2       27       0       264         265       269       0       13       0       265         266       282       3       39       0       266         267       281       0       30       0       267         268       291       13       24       0       268         269       135       5       12       0       269         270       289       6       8       0       270         271       290       8       26       0       271         272       438       4       19       0       272         273       518       0       10       0       273         274       477       0       38       0       274         275       468       1       20       0       275         276       451       5       4       0       277         278       256       50       5       0       278         279       439       4       4       0       279 <td>261</td> <td>265</td> <td>2</td> <td>23</td> <td>0</td> <td>261</td>	261	265	2	23	0	261		
264       268       2       27       0       264         265       269       0       13       0       265         266       282       3       39       0       266         267       281       0       30       0       267         268       291       13       24       0       268         269       135       5       12       0       269         270       289       6       8       0       270         271       290       8       26       0       271         272       438       4       19       0       272         273       518       0       10       0       273         274       477       0       38       0       274         275       468       1       20       0       275         276       451       5       4       0       276         277       473       4       4       0       277         278       256       50       5       0       278         279       439       4       4       0       279	262	266	0	21	0	262		
265       269       0       13       0       265         266       282       3       39       0       266         267       281       0       30       0       267         268       291       13       24       0       268         269       135       5       12       0       269         270       289       6       8       0       270         271       290       8       26       0       271         272       438       4       19       0       272         273       518       0       10       0       273         274       477       0       38       0       274         275       468       1       20       0       275         276       451       5       4       0       276         277       473       4       4       0       277         278       256       50       5       0       278         279       439       4       4       0       279         280       440       9       9       0       280	263	267	3	16	0	263		
266       282       3       39       0       266         267       281       0       30       0       267         268       291       13       24       0       268         269       135       5       12       0       269         270       289       6       8       0       270         271       290       8       26       0       271         272       438       4       19       0       272         273       518       0       10       0       273         274       477       0       38       0       274         275       468       1       20       0       275         276       451       5       4       0       276         277       473       4       4       0       277         278       256       50       5       0       278         279       439       4       4       0       279         280       440       9       9       0       280         281       458       4       0       0       281	264	268	2	27	0	264		
267       281       0       30       0       267         268       291       13       24       0       268         269       135       5       12       0       269         270       289       6       8       0       270         271       290       8       26       0       271         272       438       4       19       0       272         273       518       0       10       0       273         274       477       0       38       0       274         275       468       1       20       0       275         276       451       5       4       0       276         277       473       4       4       0       277         278       256       50       5       0       278         279       439       4       4       0       279         280       440       9       9       0       280         281       458       4       0       0       281         282       288       1       39       0       282	265	269	0	13	0	265		
268       291       13       24       0       268         269       135       5       12       0       269         270       289       6       8       0       270         271       290       8       26       0       271         272       438       4       19       0       272         273       518       0       10       0       273         274       477       0       38       0       274         275       468       1       20       0       275         276       451       5       4       0       276         277       473       4       4       0       277         278       256       50       5       0       278         279       439       4       4       0       279         280       440       9       9       0       280         281       458       4       0       0       281         282       288       1       39       0       282         283       287       2       30       0       283	266	282	3	39	0	266		
269       135       5       12       0       269         270       289       6       8       0       270         271       290       8       26       0       271         272       438       4       19       0       272         273       518       0       10       0       273         274       477       0       38       0       274         275       468       1       20       0       275         276       451       5       4       0       276         277       473       4       4       0       277         278       256       50       5       0       278         279       439       4       4       0       279         280       440       9       9       0       280         281       458       4       0       0       281         282       288       1       39       0       282         283       287       2       30       0       283         284       286       3       7       0       285	267	281	0	30	0	267		
270       289       6       8       0       270         271       290       8       26       0       271         272       438       4       19       0       272         273       518       0       10       0       273         274       477       0       38       0       274         275       468       1       20       0       275         276       451       5       4       0       276         277       473       4       4       0       277         278       256       50       5       0       278         279       439       4       4       0       279         280       440       9       9       0       280         281       458       4       0       0       281         282       288       1       39       0       282         283       287       2       30       0       283         284       286       3       7       0       284         285       285       3       20       0       285	268	291	13	24	0	268		
271       290       8       26       0       271         272       438       4       19       0       272         273       518       0       10       0       273         274       477       0       38       0       274         275       468       1       20       0       275         276       451       5       4       0       276         277       473       4       4       0       277         278       256       50       5       0       278         279       439       4       4       0       279         280       440       9       9       0       280         281       458       4       0       0       281         282       288       1       39       0       282         283       287       2       30       0       283         284       286       3       7       0       284         285       285       3       20       0       285	269	135	5	12	0	269		
272       438       4       19       0       272         273       518       0       10       0       273         274       477       0       38       0       274         275       468       1       20       0       275         276       451       5       4       0       276         277       473       4       4       0       277         278       256       50       5       0       278         279       439       4       4       0       279         280       440       9       9       0       280         281       458       4       0       0       281         282       288       1       39       0       282         283       287       2       30       0       283         284       286       3       7       0       284         285       285       3       20       0       285	270	289	6	8	0	270		
273       518       0       10       0       273         274       477       0       38       0       274         275       468       1       20       0       275         276       451       5       4       0       276         277       473       4       4       0       277         278       256       50       5       0       278         279       439       4       4       0       279         280       440       9       9       0       280         281       458       4       0       0       281         282       288       1       39       0       282         283       287       2       30       0       283         284       286       3       7       0       284         285       285       3       20       0       285	271	290	8	26	0	271		
274       477       0       38       0       274         275       468       1       20       0       275         276       451       5       4       0       276         277       473       4       4       0       277         278       256       50       5       0       278         279       439       4       4       0       279         280       440       9       9       0       280         281       458       4       0       0       281         282       288       1       39       0       282         283       287       2       30       0       283         284       286       3       7       0       284         285       3       20       0       285	272	438	4	19	0	272		
275       468       1       20       0       275         276       451       5       4       0       276         277       473       4       4       0       277         278       256       50       5       0       278         279       439       4       4       0       279         280       440       9       9       0       280         281       458       4       0       0       281         282       288       1       39       0       282         283       287       2       30       0       283         284       286       3       7       0       284         285       3       20       0       285	273	518	0	10	0	273		
276       451       5       4       0       276         277       473       4       4       0       277         278       256       50       5       0       278         279       439       4       4       0       279         280       440       9       9       0       280         281       458       4       0       0       281         282       288       1       39       0       282         283       287       2       30       0       283         284       286       3       7       0       284         285       285       3       20       0       285	274	477	0	38	0	274		
277       473       4       4       0       277         278       256       50       5       0       278         279       439       4       4       0       279         280       440       9       9       0       280         281       458       4       0       0       281         282       288       1       39       0       282         283       287       2       30       0       283         284       286       3       7       0       284         285       285       3       20       0       285	275	468	1	20	0	275		
278     256     50     5     0     278       279     439     4     4     0     279       280     440     9     9     0     280       281     458     4     0     0     281       282     288     1     39     0     282       283     287     2     30     0     283       284     286     3     7     0     284       285     3     20     0     285	276	451	5	4	0	276		
279       439       4       4       0       279         280       440       9       9       0       280         281       458       4       0       0       281         282       288       1       39       0       282         283       287       2       30       0       283         284       286       3       7       0       284         285       285       3       20       0       285	277	473	4	4	0	277		
280     440     9     9     0     280       281     458     4     0     0     281       282     288     1     39     0     282       283     287     2     30     0     283       284     286     3     7     0     284       285     285     3     20     0     285	278	256	50	5	0	278		
281     458     4000     0281       282     288     1390     282       283     287     2300     283       284     286     3700     284       285     285     3200     285	279	439	4	4	0	279		
282     288     1     39     0     282       283     287     2     30     0     283       284     286     3     7     0     284       285     285     3     20     0     285	280	440	9	9	0	280		
283     287     2     30     0     283       284     286     3     7     0     284       285     285     3     20     0     285	281	458	4	0	0	281		
284     286     3     7     0     284       285     285     3     20     0     285	282	288	1	39	0	282		
285 285 3 20 0 285	283	287	2	30	0	283		
	284	286	3	7	0	284		
286 283 3 20 0 286	285	285	3	20	0	285		
	286	283	3	20	0	286		

(1)	<b>(2)</b> 284	1	(3)		<b>(4)</b> 287		
287			30	0			
288	294	6	22	0	288		
289	459	1	6	0	289		
290	292	8	16	0	290		
291	293	2	16	0	291		
292	295	1	6	0	292		
293	194	7	34	0	293		
294	193	2	16	0	294		
295	195	10	8	0	295		
296	205	1	25	0	296		
297	191	5	33	0	297		
298	192	1	10	0	298		
299	189	1	9	0	299		
300	187	2	37	0	300		
301	188	1	36	0	301		
302	177	8	7	0	302		
303	178	0	18	0	303		
304	176	11	19	0	304		
305	517	2	0	0	305		
306	255	2	36	0	306		
307	488	4	16	0	307		
308	532	2	3	0	308		
309	533	2	4	0	309		
310	531	1	37	0	310		
311	530	1	37	0	311		
312	529	1	37	0	312		
313	528	1	37	0	313		
314	527	1	37	0	314		
315	526	1	37	0	315		
316	525	1	37	0	316		
317	465	7	22	0	317		
318	545	2	0	0	318		
319	546	2	0	0	319		
320	547	2	0	0	320		
321	548	2	0	0	321		
322	538	1	33	0	322		
323	537	1	34	0	323		
324	539	2	4	0	324		
325	487	4	0	0	325		
326	534	1	37	0	326		
327	535	1	37	0	327		
328	536	2	5	0	328		
329	175	42	0	0	329		
330	443	13	29		330		
330	443	13	29	0	330		

(4)	(4)							
(1)	(2)	0	(3)	0	(4)			
331	442	8	17	0	331			
332	174	6	18	0	332			
333	171	5	2	0	333			
334	169	6	22	0	334			
335	170	2	2	0	335			
336	182	5	11	0	336			
337	180	0	17	0	337			
338	179	0	23	0	338			
339	181	1	31	0	339			
340	183	5	2	0	340			
341	173	2	23	0	341			
342	172	5	20	0	342			
343	184	2	33	0	343			
344	185	1	19	0	344			
345	186	1	14	0	345			
346	190	3	33	0	346			
347	253	0	7	0	347			
348	165	6	16	0	348			
349	168	9	2	0	349			
350	166	6	29	0	350			
351	164	5	8	0	351			
352	167	2	29	0	352			
353	163	3	23	0	353			
354	162	5	38	0	354			
355	161	7	39	0	355			
356	254	4	16	0	356			
357	160	4	22	0	357			
358	159	8	3	0	358			
359	158	4	3	0	359			
360	207			0	360			
361	252	4	7	0	361			
362	248	3	25	0	362			
363	247	5	8	0	363			
364	246	3	23	0	364			
365	245	1	38	0	365			
366	244	2	2	0	366			
367	249	3	14	0	367			
368	243	0	19	0	368			
369	242	2	20	0	369			
370	251	4	17	0	370			
371	250	0	25	0	371			
372	241	4	21	0	372			
373	208	2	24	0	373			
374	206	1	31	0	374			
314	200	'	31	U	3/4			

	<u> </u>				
(1)	(2)		(3)		(4)
375	204	1	2	0	375
376	203	1	39	0	376
377	202	0	16	0	377
378	201	0	13	0	378
379	209	2	12	0	379
380	240	0	17	0	380
381	237	0	9	0	381
382	238	0	8	0	382
383	239	1	32	0	383
384	210	1	20	0	384
385	211	2	11	0	385
386	200	0	17	0	386
387	199	0	14	0	387
388	196	0	30	0	388
389	197	0	8	0	389
390	198	0	13	0	390
391	213	0	18	0	391
392	215	0	22	0	392
393	214	1	38	0	393
394	212	2	0	0	394
395	236	19	39	0	395
396	235	14	16	0	396
397	233	1	6	0	397
398	234	14	20	0	398
399	232	15	0	0	399
400	157	2	9	0	400
401	231	5	9	0	401
402	229	3	2	0	402
403	230	1	35	0	403
404	228	0	37	0	404
405	227	1	28	0	405
406	224	0	19	0	406
407	222	2	22	0	407
408	221	2	12	0	408
409	223	1	33	0	409
410	225	1	6	0	410
411	226	1	5	0	411
412	216	0	8	0	412
413	217	0	39	0	413
414	218	0	27	0	414
415	219	1	6	0	415
416	220	1	13	0	416
417	150	0	10	0	417
418	147	0	23	0	418

(1)	(2)		(3)		(4)
419	148	0	9	0	419
420	149	2	9	0	420
421	146	2	12	0	421
422	151	2	19	0	422
423	152	1	34	0	423
424	153	2	37	0	424
425	154	3	39	0	425
426	155	3	17	0	426
427	156	2	9	0	427
	Total	1181	20		

# Boundaries of the village Irgampalli

East: Boundary of I. Kurupalli village	West: Boundaries of Bojanahalli and Sitharampura villages
North: Boundaries of Manalaguttapalli , Chikurupalli and	South: Boundaries of Mindagal and Junjanapalli villages
Gundapalli villages	

The proposals specified above shall come into effect from such date of final notification to be published in the Official Gazette by the State Government under section 5 of the Karnataka Land Revenue Act, 1964 (Karnataka Act No. 12 of 1964).

P.R. 109

SC-100

By Order and in the name of the Governor of Karnataka

#### Captain. Dr. K.Rajendra

Director, Cell for Creation of Revenue Villages and Ex-officio Deputy Secretary to Govt. Revenue Department.

# REVENUE SECRETARIAT PRELIMINARY NOTIFICATION

#### NO. RD 907 KAMGRARA 2017, BENGALURU, DATED: 11-1-2018.

In exercise of the powers conferred by Section 5 of the Karnataka Land Revenue Act, 1964 (Karnataka Act No. 12 of 1964) and taking into consideration the factors specified in clauses (i) to (iv) of rule 3 of the Karnataka Land Revenue Rules 1966 such as the population, area of the village the demand under land revenue in the village and other head of account and having regard to the administrative convenience the Government of Karnataka proposes to issue a Notification to alter the limits of **Munganahalli** Village of Chintamani Taluk ,Chikkaballapur District and to constitute a new village called **Chinthapalli** as specified in schedule along with maps with old survey numbers and new survey numbers assigned to them.

Now therefore in exercise of the power conferred by section 6 of the said Act, notice is hereby given for the information of all the persons likely to be affected thereby that the proposal will be taken into consideration on or after thirty days from the date of publication of the notification in the Official Gazette.

Any objection or suggestion which may be received by the State Government from any person with respect to the said proposal before the date specified above will be considered by the State Government. Objections or suggestion may be addressed to the Deputy Commissioner, Chikkaballapura District, Chikkaballapura.

#### **SCHEDULE-I**

Land bearing survey numbers of the villages and survey numbers of the areas specified in column (2) of the table below shall be excluded from the limits of said village of Chintamani Taluk in Chikkaballapur District to form a new revenue village called as **Chintamani** Taluk Chikkaballapur District along with the survey numbers included in column (4) thereof.

SI. No	Old Survey numbers which areas are	Extent of areas transferred to new village Chinthapalli			Survey numbers specified column (2) which are to be included to form
010	excluded from Munganahalli	Acre	e Gunte Anna		new village Chinthapalli and new survey numbers assigned to them
(1)	(2)	(3)			(4)
1	208	2	2 26 0		1
2	200	1	22	0	2
3	201	1	15	0	3

(1)	(2)		(3)		(4)		
4	207	1	5	0	4		
5	217	0	25	0	5		
6	206	0	31	0	6		
7	205	1	39	0	7		
8	204	1	38	0	8		
9	218	1	1	0	9		
10	220	0	17	0	10		
11	104	1	27	0	11		
12	103	0	9	0	12		
13	221	1	14	0	13		
14	222	2	9	0	14		
15	219	2	8	0	15		
16	223	3	37	0	16		
17	229	123	14	0	17		
18	238	2	2	0	18		
19	237	3	6	0	19		
20	230	1	23	0	20		
21	261	7	22	0	21		
22	264	4	17	0	22		
23	263	4	28	0	23		
24	262	4	2	0	24		
25	260	3	2	0	25		
26	268	0	10	0	26		
27	257	0	28	0	27		
28	259	2	37	0	28		
29	256	3	36	0	29		
30	255	23	15	0	30		
31	233	3	13	0	31		
32	232	1	23	0	32		
33	231	1	30	0	33		
34	236	3	19	0	34		
35	240	4	39	0	35		
36	239	1	29	0	36		
37	241	5	21	0	37		
38	235	2	33	0	38		
39	234	2	24	0	39		
40	254	9	15	0	40		
41	432	2	15	0	41		
42	392	4	26	0	42		
43	243	11	26	0	43		
44	242	8	1	0	44		
45	250	1	7	0	45		
46	249	4	3	0	46		
47	248	2	21	0	47		
48	245	6	10	0	48		
49	244	8	33	0	49		
	= : ·	_	1	<u> </u>	· <del>-</del>		

. , , , , , , , , , , , , , , , , , , ,							
(1)	(2)		(3)		(4)		
50	231	1	13	0	50		
51	409	4	3	0	51		
52	246	8	9	0	52		
53	247	7	3	0	53		
54	251	5	27	0	54		
55	252	3	16	0	55		
56	391	2	3	0	56		
57	399	9	31	0	57		
58	396	7	9	0	58		
59	444	4	16	0	59		
60	459	4	20	0	60		
61	407	2	2	0	61		
62	439	4	37	0	62		
63	253	50	39	0	63		
64	408	2	36	0	64		
65	428	2	0	0	65		
66	403	4	12	0	66		
67	411	4	0	0	67		
68	436	3	7	0	68		
69	435	3	8	0	69		
70	430	2	0	0	70		
71	404	6	37	0	71		
72	429	2	0	0	72		
73	463	1	20	0	73		
74	191	2	38	0	74		
75	190	3	8	0	75		
76	188	2	20	0	76		
77	189	5	12	0	77		
78	192	0	37	0	78		
79	193	2	35	0	79		
80	194	2	24	0	80		
81	196	1	38	0	81		
82	195	0	28	0	82		
83	197	4	20	0	83		
84	202	4	33	0	84		
85	203	1	23	0	85		
86	228	3	31	0	86		
87	227	2	39	0	87		
88	225	4	17	0	88		
89	224	0	36	0	89		
90	226	3	12	0	90		
91	198	2	1	0	91		
92	199	2	29	0	92		
93	187	5	9	0	93		
94	186	4	26	0	94		
95	183	11	7	0	95		
			l	l			

(1)	(2)		(3)		(4)
96	185	4	36	0	96
97	184	1	23	0	97
98	182	5	28	0	98
99	181	3	21	0	99
100	180	4	18	0	100
101	179	1	25	0	101
102	178	2	15	0	102
103	177	6	34	0	103
104	210	0	28	0	104
105	109	0	31	0	105
106	108	0	17	0	106
107	211	3	10	0	107
108	107	0	24	0	108
109	110	0	26	0	109
110	105	1	23	0	110
111	102	0	17	0	111
112	214	0	28	0	112
113	215	0	14	0	113
114	216	0	17	0	114
115	212	1	32	0	115
116	106	0	22	0	116
117	213	0	12	0	117
118	209	3	37	0	118

Note: The extent of Gramatana within the said village is to be the extent

specified below namely:-

Survey Number	Extent
Majare	2Acres

There shall be constituted a new village called **Chinthapalli** in Chintamani Taluk, Chikkaballapura District and boundaries of the village shall be as specified below:-

## Boundaries of the new Village Chinthapalli

East: Boundary of Bosapalli village	North: Boundary of Kambarpli village
West: Boundary of Munganahalli village	South: Boundary of Devpalli village

# SCHEDULE-II

The survey Numbers of the village and areas remaining in the **Munganahalli** village specified in column {2} shall be assigned new survey numbers in the said villages specified in column {4}.

	Survey numbers remaining in		Area		New survey numbers assigned to	
SI. No	Munganahalli village after excluding the survey numbers which are to be included to form new village Chinthapalli	Acre	Gunte	Anna	the remaining survey numbers in Munganahalli village specified in column (2)	
1	2		3		4	
1	3	1	31	0	1	
2	6	2	0	0	2	
3	7	1	11	0	3	
4	5	4	0	0	4	
5	13	1	20	0	5	

1	2		3		4		
6	14	0	9	0	6		
7	15	2	36	0	7		
8	12	4	12	0	8		
9	10	3	14	0	9		
10	11	0	34	0	10		
11	356	2	20	0	11		
12	355	3	35	0	12		
13	16	2	38	0	13		
14	17	1	1	0	14		
15	354	4	26	0	15		
16	353	0	19	0	16		
17	352	3	24	0	17		
18	339	1	30	0	18		
19	338	2	13	0	19		
20	337	2	31	0	20		
21	336	6	12	0	21		
22	335	5	27	0	22		
23	334	4	11	0	23		
24	333	0	31	0	24		
25	330	1	11	0	25		
26	329	0	25	0	26		
27	332	0	22	0	27		
28	331	1	6	0	28		
29	316	3	19	0	29		
30	326	1	17	0	30		
31	327	0	14	0	31		
32	328	0	39	0	32		
33	325	2	9	0	33		
34	324	1	6	0	34		
35	317	0	21	0	35		
36	318	0	15	0	36		
37	320	2	15	0	37		
38	315	2	11	0	38		
39	314	0	38	0	39		
40	321	1	16	0	40		
41	322	0	9	0	41		
42	323	3	32	0	42		
43	342	0	34	0	43		
44	347	1	21	0	44		
45	346	0	14	0	45		
46	344	0	11	0	46		
47	343	1	12	0	47		
48	304	0	7	0	48		
49	303	2	32	0	49		

1         2         3         4           50         305         0         13         0         50           51         308         1         9         0         51           52         309         0         11         0         52           53         310         0         13         0         53           54         313         1         34         0         54           55         311         0         19         0         55           56         312         1         17         0         56           57         265         1         13         0         57           58         267         0         14         0         58           59         266         0         11         0         59           60         269         0         4         0         60           61         270         0         23         0         61
51       308       1       9       0       51         52       309       0       11       0       52         53       310       0       13       0       53         54       313       1       34       0       54         55       311       0       19       0       55         56       312       1       17       0       56         57       265       1       13       0       57         58       267       0       14       0       58         59       266       0       11       0       59         60       269       0       4       0       60
52     309     0     11     0     52       53     310     0     13     0     53       54     313     1     34     0     54       55     311     0     19     0     55       56     312     1     17     0     56       57     265     1     13     0     57       58     267     0     14     0     58       59     266     0     11     0     59       60     269     0     4     0     60
53     310     0     13     0     53       54     313     1     34     0     54       55     311     0     19     0     55       56     312     1     17     0     56       57     265     1     13     0     57       58     267     0     14     0     58       59     266     0     11     0     59       60     269     0     4     0     60
54     313     1     34     0     54       55     311     0     19     0     55       56     312     1     17     0     56       57     265     1     13     0     57       58     267     0     14     0     58       59     266     0     11     0     59       60     269     0     4     0     60
55     311     0     19     0     55       56     312     1     17     0     56       57     265     1     13     0     57       58     267     0     14     0     58       59     266     0     11     0     59       60     269     0     4     0     60
56     312     1     17     0     56       57     265     1     13     0     57       58     267     0     14     0     58       59     266     0     11     0     59       60     269     0     4     0     60
57     265     1     13     0     57       58     267     0     14     0     58       59     266     0     11     0     59       60     269     0     4     0     60
58     267     0     14     0     58       59     266     0     11     0     59       60     269     0     4     0     60
59     266     0     11     0     59       60     269     0     4     0     60
60 269 0 4 0 60
61 270 0 23 0 61
62 271 0 28 0 62
63 272 0 11 0 63
64 268 0 11 0 64
65 307 0 20 0 65
66 306 0 16 0 66
67 301 1 4 0 67
68 302 0 19 0 68
69 345 0 19 0 69
70 363 0 6 0 70
71 299 0 30 0 71
72 364 0 7 0 72
73 362 3 22 0 73
74 298 0 11 0 74
75 297 2 11 0 75
76 365 0 11 0 76
77 369 1 12 0 77
78 341 0 27 0 78
79 340 1 14 0 79
80 351 0 23 0 80
81 350 0 15 0 81
82 348 0 30 0 82
83 357 2 20 0 83
84 359 3 0 0 84
85 360 0 14 0 85
86 2 0 7 0 86
87 1 0 38 0 87
88 371 1 29 0 88
89 361 1 12 0 89
90 370 0 11 0 90
91 368 0 34 0 91
92 366 0 25 0 92
93 296 0 20 0 93

5.00 50 50 50 50 50 50 50 50 50 50 50 50 5							
1	2		3		4		
94	295	0	33	0	94		
95	300	1	3	0	95		
96	277	0	13	0	96		
97	276	0	28	0	97		
98	275	0	8	0	98		
99	274	0	13	0	99		
100	278	0	16	0	100		
101	273	0	3	0	101		
102	279	1	36	0	102		
103	280	0	7	0	103		
104	281	2	10	0	104		
105	294	0	15	0	105		
106	293	0	19	0	106		
107	292	0	36	0	107		
108	282	0	18	0	108		
109	378	0	16	0	109		
110	291	1	29	0	110		
111	266	0	11	0	111		
112	290	0	20	0	112		
113	289	0	19	0	113		
114	367	0	12	0	114		
115	288	0	7	0	115		
116	372	0	14	0	116		
117	383	0	11	0	117		
118	380	1	18	0	118		
119	284	0	17	0	119		
120	379	0	28	0	120		
121	285	0	31	0	121		
122	386	0	12	0	122		
123	287	3	15	0	123		
124	358	0	17	0	124		
125	8	0	37	0	125		
126	373	0	3	0	126		
127	374	0	13	0	127		
128	375	0	8	0	128		
129	376	0	28	0	129		
130	377	0	13	0	130		
131	319	0	8	0	131		
132	9	0	4	0	132		
133	51	0	29	0	133		
134	52	0	11	0	134		
135	53	0	29	0	135		
136	54	0	32	0	136		
137	50	3	8	0	137		
	· · · · · · · · · · · · · · · · · · ·	·					

		<u> </u>			
1	2		3		4
138	49	0	35	0	138
139	48	4	19	0	139
140	47	0	26	0	140
141	46	4	5	0	141
142	59	0	26	0	142
143	58	2	36	0	143
144	60	1	3	0	144
145	61	1	38	0	145
146	64	2	32	0	146
147	66	1	23	0	147
148	67	0	24	0	148
149	65	2	5	0	149
150	63	3	31	0	150
151	62	1	26	0	151
152	57	0	32	0	152
153	56	1	25	0	153
154	55	3	12	0	154
155	74	3	22	0	155
156	73	1	24	0	156
157	72	2	15	0	157
158	70	7	5	0	158
159	71	2	3	0	159
160	385	0	27	0	160
161	76	1	32	0	161
162	75	0	18	0	162
163	77	0	19	0	163
164	78	0	18	0	164
165	79	0	16	0	165
166	80	0	11	0	166
167	83	3	17	0	167
168	81	0	3	0	168
169	84	0	12	0	169
170	85	0	15	0	170
171	86	0	7	0	171
172	88	0	14	0	172
173	89	0	13	0	173
174	69	7	17	0	174
175	90	1	14	0	175
176	119	1	9	0	176
177	91	0	6	0	177
178	92	0	27	0	178
179	93	0	36	0	179
180	87	0	31	0	180
181	94	0	5	0	181

1	2		3		4
182	95	0	5	0	182
183	96	0	3	0	183
184	101	0	35	0	184
185	100	0	25	0	185
186	99	0	14	0	186
187	111	0	9	0	187
188	112	1	33	0	188
189	113	0	11	0	189
190	114	0	14	0	190
191	115	0	6	0	191
192	116	0	9	0	192
193	117	25	36	0	193
194	176	12	22	0	194
195	175	2	12	0	195
196	174	8	22	0	196
197	143	10	11	0	197
198	410	4	34	0	198
199	173	41	24	0	199
200	442	2	0	0	200
200	395	2	13	0	201
202	393	2		0	202
202	394	2	12	0	203
203	462	0	14 19	0	203
204	461	0		0	205
206	445	4	24 0	0	206
207	172	6	8	0	207
208	171	4	26	0	208
209	146 147	0	36 39	0	209
211	148 152	0	29	0	211
			20		
213	145	3	27	0	213
214	154	0	31	0	214
215	153	0	9	0	215
216	156	0	23	0	216
217	155	1	26	0	217
218	144	8	10	0	218
219	142	1	9	0	219
220	140	11	37	0	220
221	158	8	19	0	221
222	157	0	24	0	222
223	161	0	12	0	223
224	160	0	13	0	224
225	162	1	4	0	225

೨೩೦೨ ಕನೀಣಕ ರಾಜ್ಯಪತ್ರ, ಗಿರುಪಾರ, ಮಾರ್ಡ್ ೨೨, ೨೦೧೦ ಭಾಗ ೪೩							
1	2		3		4		
226	163	0	9	0	226		
227	164	2	2	0	227		
228	165	0	29	0	228		
229	166	0	25	0	229		
230	168	0	3	0	230		
231	169	11	26	0	231		
232	167	0	37	0	232		
233	151	1	31	0	233		
234	150	5	24	0	234		
235	149	1	32	0	235		
236	170	127	9	0	236		
237	443	2	0	0	237		
238	425	3	20	0	238		
239	426	2	33	0	239		
240	427	4	0	0	240		
241	440	2	2	0	241		
242	446	4	38	0	242		
243	447	2	0	0	243		
244	416	2	0	0	244		
245	417	2	0	0	245		
246	441	2	0	0	246		
247	448	3	20	0	247		
248	26	0	26	0	248		
249	449	4	20	0	249		
250	450	4	20	0	250		
251	457	2	20	0	251		
252	424	2	0	0	252		
253	423	2	0	0	253		
254	422	3	0	0	254		
255	456	2	0	0	255		
256	454	2	36	0	256		
257	460	1	11	0	257		
258	455	3	15	0	258		
259	412	2	0	0	259		
260	413	2	0	0	260		
261	420	3	0	0	261		
262	130	1	38	0	262		
263	384	1	15	0	263		
264	135	0	25	0	264		
265	136	1	36	0	265		
266	138	2	1	0	266		
267	159	10	28	0	267		
268	139	2	30	0	268		
269	137	7	4	0	269		

4		<u> </u>			
1	2		3		4
270	125	2	21	0	270
271	126	5	38	0	271
272	134	2	5	0	272
273	133	0	11	0	273
274	132	0	25	0	274
275	131	1	0	0	275
276	127	5	38	0	276
277	128	8	27	0	277
278	129	10	33	0	278
279	421	2	0	0	279
280	419	2	0	0	280
281	458	1	30	0	281
282	418	2	0	0	282
283	441	2	0	0	283
284	442	2	0	0	284
285	453	1	20	0	285
286	415	2	0	0	286
287	437	4	29	0	287
288	401	2	11	0	288
289	402	1	21	0	289
290	123	3	30	0	290
291	124	7	39	0	291
292	118	10	37	0	292
293	121	5	39	0	293
294	122	5	11	0	294
295	186	4	26	0	295
296	397	2	27	0	296
297	398	2	17	0	297
298	400	2	27	0	298
299	406	2	17	0	299
300	464	2	26	0	300
301	433	2	15	0	301
302	453	1	20	0	302
303	405	5	16	0	303
304	465	1	21	0	304
305	68	5	33	0	305
306	42	7	3	0	306
307	41	13	20	0	307
308	40	9	18	0	308
309	79	0	16	0	309
310	387	1	2	0	310
311	388	1	0	0	311
312	389	1	2	0	312
313	390	0	32	0	313

1	2		3		4
314	47	0	26	0	314
315	44	4	33	0	315
316	25	3	1	0	316
317	382	2	0	0	317
318	38	2	24	0	318
319	37	6	30	0	319
320	36	9	11	0	320
321	35	7	35	0	321
322	34	2	24	0	322
323	33	7	7	0	323
324	32	4	10	0	324
325	31	3	1	0	325
326	29	6	6	0	326
327	30	3	2	0	327
	19	9	5	0	
328		7			328 329
329	18		32	0	
330	20	2	37	0	330
331	21	4	11	0	331
332	23	5	8	0	332
333	22	1	10	0	333
334	28	2	19	0	334
335	27	1	10	0	335
336	24	8	3	0	336
337	45	1	18	0	337
338	4	1	17	0	338
339	434	6	0	0	339
340	438	4	2	0	340
341	452	1	20	0	341
342	451	4	0	0	342
343	349	0	5	0	343
344	98	0	14	0	344
345	97	0	19	0	345
346	141	1	22	0	346
347	412	2	0	0	347

# Boundaries of the village Munganahalli

East: Boundary of Chinthapalli village	North: Boundary of Kambarpalli village
West: Boundaries of Konapura & Bodampalli villages	South: Boundaries of Kanchanayakanahalli & Devpalli villages

The proposals specified above shall come into effect from such date of final notification to be published in the Official Gazette by the State Government under section 5 of the Karnataka Land Revenue Act, 1964 (Karnataka Act No. 12 of 1964).

P.R. 110

SC-100

By Order and in the name of the Governor of Karnataka

Captain. Dr. K.Rajendra

Director, Cell for Creation of Revenue Villages and Ex-officio Deputy Secretary to Govt.

Revenue Department.

# REVENUE SECRETARIAT PRELIMINARY NOTIFICATION

#### NO. RD 915 KAMGRARA 2017, BENGALURU, DATED: 11-1-2018.

In exercise of the powers conferred by Section 5 of the Karnataka Land Revenue Act, 1964 (Karnataka Act No. 12 of 1964) and taking into consideration the factors specified in clauses (i) to (iv) of rule 3 of the Karnataka Land Revenue Rules 1966 such as the population, area of the village the demand under land revenue in the village and other head of account and having regard to the administrative convenience the Government of Karnataka proposes to issue a Notification to alter the limits of **Gonenahalli** Village of Chintamani Taluk ,Chikkaballapur District and to constitute a new villages called **Rachanahalli & Annapalli** as specified in schedule along with maps with old survey numbers and new survey numbers assigned to them.

Now therefore in exercise of the power conferred by section 6 of the said Act, notice is hereby given for the information of all the persons likely to be affected thereby that the proposal will be taken into consideration on or after thirty days from the date of publication of the notification in the Official Gazette.

Any objection or suggestion which may be received by the State Government from any person with respect to the said proposal before the date specified above will be considered by the State Government. Objections or suggestion may be addressed to the Deputy Commissioner, Chikkaballapura District, Chikkaballapura.

#### SCHEDULE-I

Land bearing survey numbers of the villages and survey numbers of the areas specified in column (2) of the table below shall be excluded from the limits of said village of Chintamani Taluk in Chikkaballapur District to form a new revenue village called as **Rachanahalli** of Chintamani Taluk Chikkaballapur District along with the survey numbers included in column (4) thereof.

	TABLE								
SI. No	Old Survey numbers which areas are excluded from Gonenahalli		areas transfe lage Rachana		Survey numbers specified column (2) which are to be included to form new				
Si. No		Acre	Gunte	Anna	village Rachanahalli and new survey numbers assigned to them				
(1)	(2)		(3)		(4)				
1	18	6	21	0	1				
2	19	1	8	0	2				
3	20	5	60	0	3				
4	21	261	21	0	4				
5	176	6	24	0	5				
6	22	2	35	0	6				
7	23	6	20	0	7				
8	24	2	12	0	8				
9	167	1	10	0	9				
10	177	2	0	0	10				
11	163	2	29	0	11				
12	193	2	0	0	12				
13	192	2	2	0	13				
14	179	9	30	0	14				
15	178	2	6	0	15				
16	155	5	22	0	16				
17	156	5	19	0	17				
18	158	2	17	0	18				
19	160	2	25	0	19				
20	161	2	1	0	20				
21	168	3	0	0	21				
22	233	1	20	0	22				
23	162	2	3	0	23				
24	130	2	0	0	24				

\$							
(1)	(2)		(3)		(4)		
25	229	2	0	0	25		
26	231	2	0	0	26		
27	226	1	11	0	27		
28	232	2	0	0	28		
29	228	1	30	0	29		
30	227	1	20	0	30		
31	212	2	10	0	31		
32	213	1	5	0	32		
33	234	0	24	0	33		
34	214	0	33	0	34		
35	215	0	22	0	35		
36	216	0	31	0	36		
37	217	0	36	0	37		
38	232	2	0	0	38		
39	218	0	35	0	39		
40	219	0	22	0	40		
41	220	0	28	0	41		
42	221	0	24	0	42		
43	222	1	0	0	43		
44	223	0	36	0	44		
45	224	1	10	0	45		
46	225	2	0	0	46		
47	174	12	13	0	47		
48	169	7	33	0	48		
49	41	18	34	0	49		
50	164	1	5	0	50		
51	154	4	24	0	51		
52	157	5	25	0	52		
53	25	83	29	0	53		
54	27	4	28	0	54		
55	28	2	37	0	55		
56	33	3	30	0	56		
57	29	5	16	0	57		
58	26	6	16	0	58		
59	32	1	19	0	59		
60	3	3	8	0	60		
61	30	5	24	0	61		
62	16	4	39	0	62		
63	15	6	33	0	63		
64	17	5	35	0	64		

Survey Number	Extent
Majare	2Acres

There shall be constituted a new village called **Rachanahalli** in Chintamani Taluk, Chikkaballapura District and boundaries of the village shall be as specified below:-

# Boundaries of the new Village Rachanahalli

East: Boundaries of Maraballi & Yandapalli villages	North: Boundary of Gonnenahalli village
West: Boundaries of Gonnenahalli & Annapalli villages	South: Boundary of Kencharlahalli village

## **SCHEDULE-II**

Land bearing survey numbers of the villages and survey numbers of the areas specified in column (2) of the table below shall be excluded from the limits of said village of Chintamani Taluk in Chikkaballapur District to form a new revenue village called as **Annapalli** of Chintamani Taluk Chikkaballapur District along with the survey numbers included in column (4) thereof.

TABLE							
SI. No	Old Survey numbers which areas are excluded from Gonenahalli		areas transfe village Annap		Survey numbers specified column (2) which are to be included to form new		
<b>5</b> 110		Acre	Gunte	Anna	village Annapalli and new survey numbers assigned to them		
(1)	(2)		(3)		(4)		
1	171	4	37	0	1		
2	83	91	17	0	2		
3	151	2	0	0	3		
4	152	2	0	0	4		
5	181	2	21	0	5		
6	159	3	30	0	6		
7	84	3	10	0	7		
8	78	4	26	0	8		
9	45	1	38	0	9		
10	46	3	4	0	10		
11	76	2	4	0	11		
12	77	1	9	0	12		
13	185	2	0	0	13		
14	82	3	34	0	14		
15	80	1	13	0	15		
16	79	3	5	0	16		
17	75	4	19	0	17		
18	47	1	21	0	18		
19	42	7	5	0	19		
20	48	1	7	0	20		
21	59	8	38	0	21		
22	74	5	36	0	22		
23	70	4	29	0	23		
24	81	7	1	0	24		
25	150	2	3	0	25		
26	188	3	0	0	26		
27	67	8	35	0	27		
28	69	3	34	0	28		
29	71	2	2	0	29		
30	72	1	25	0	30		
31	63	8	13	0	31		
32	49	2	17	0	32		
33	50	0	10	0	33		

(1)	(2)		(3)		(4)
34	51	0	31	0	34
35	52	1	28	0	35
36	58	2	20	0	36
37	53	0	10	0	37
38	55	22	13	0	38
39	54	2	18	0	39
40	57	2	3	0	40
41	60	7	39	0	41
42	68	5	25	0	42
43	62	0	9	0	43
44	61	4	3	0	44
45	56	16	17	0	45
46	64	9	25	0	46
47	63	8	13	0	47
48	65	8	9	0	48
49	66	7	27	0	49
50	189	3	0	0	50
51	173	3	1	0	51
52	165	3	29	0	52
53	175	6	35	0	53
54	172	3	3	0	54
55	170	1	29	0	55
56	153	2	10	0	56
57	187	4	10	0	57
58	186	7	23	0	58

Survey Number	Extent	
Majare	1 Acre 20 Guntas	

There shall be constituted a new village called **Annapalli** in Chintamani Taluk, Chikkaballapura District and boundaries of the village shall be as specified below:-

# Boundaries of the new Village Annapalli

East: Boundary of Rachanahalli village	North: Boundary of Gonnenahalli village
West: Boundaries of Gurumahalli & Yarapalli villages	South: Boundary of Gowdanahalli village

## **SCHEDULE-III**

The survey Numbers of the village and areas remaining in the **Gonenahalli** village specified in column {2} shall be assigned new survey numbers in the said villages specified in column {4}.

	Survey numbers remaining in	Area			New survey numbers assigned to	
SI. No	Gonenahalli village after excluding the survey numbers which are to be included to form new villages Rachanahalli & Annapali	Acre	Gunte	Anna	the remaining survey numbers in Gonenahalli village specified in column (2)	
1	2		3		4	
1	1	4	6	0	1	
2	147	0	27	0	2	

***************************************						
1	2		3		4	
3	2	5	34	0	3	
4	114	0	28	0	4	
5	113	2	8	0	5	
6	3	5	2	0	6	
7	4	4	27	0	7	
8	205	0	33	0	8	
9	210	2	0	0	9	
10	209	0	30	0	10	
11	194	2	19	0	11	
12	211	3	0	0	12	
13	204	1	0	0	13	
14	203	0	20	0	14	
15	202	0	30	0	15	
16	201	0	30	0	16	
17	200	0	34	0	17	
18	199	0	34	0	18	
19	198	0	36	0	19	
20	207	0	30	0	20	
21	208	0	18	0	21	
22	182	4	0	0	22	
23	196	2	10	0	23	
24	196	1	5	0	24	
25	206	1	0	0	25	
26	5	70	32	0	26	
27	197	2	10	0	27	
28	190	3	20	0	28	
29	191	3	28	0	29	
30	6	2	14	0	30	
31	7	0	29	0	31	
32	9	3	11	0	32	
33	11	3	6	0	33	
34	14	1	25	0	34	
35	13	1	19	0	35	
36	12	4	1	0	36	
37	10	2	15	0	37	
38	8	4	4	0	38	
39	111	2	20	0	39	
40	115	0	17	0	40	
41	116	0	3	0	41	
42	112	0	18	0	42	
43	110	3	2	0	43	

		1			
1	2		3		4
44	117	3	29	0	44
45	119	0	20	0	45
46	109	1	35	0	46
47	108	2	16	0	47
48	99	2	28	0	48
49	98	0	15	0	49
50	97	3	3	0	50
51	100	3	2	0	51
52	107	1	22	0	52
53	118	5	32	0	53
54	120	9	15	0	54
55	105	0	24	0	55
56	106	0	33	0	56
57	101	1	33	0	57
58	95	6	22	0	58
59	96	1	31	0	59
60	34	1	9	0	60
61	94	1	3	0	61
62	93	1	4	0	62
63	103	0	19	0	63
64	102	0	30	0	64
65	104	1	0	0	65
66	86	2	22	0	66
67	87	6	7	0	67
68	91	1	17	0	68
69	92	0	26	0	69
70	35	0	18	0	70
71	36	0	18	0	71
72	37	0	5	0	72
73	38	4	2	0	73
74	39	0	12	0	74
75	40	0	39	0	75
76	42	7	5	0	76
77	44	2	25	0	77
78	90	1	22	0	78
79	89	0	16	0	79
80	88	1	26	0	80
81	85	58	25	0	81
82	123	8	32	0	82
83	125	6	37	0	83
84	127	0	37	0	84

1	2		3		4
85	126	0	23	0	85
86	124	6	10	0	86
87	122	11	39	0	87
88	121	2	21	0	88
89	135	10	14	0	89
90	128	0	26	0	90
91	129	0	7	0	91
92	130	1	11	0	92
93	184	6	4	0	93
94	136	5	7	0	94
95	140	6	33	0	95
96	141	2	21	0	96
97	139	6	24	0	97
98	138	0	25	0	98
99	137	2	32	0	99
100	132	0	14	0	100
101	133	0	21	0	101
102	131	3	18	0	102
103	183	5	0	0	103
104	142	4	12	0	104
105	134	5	0	0	105
106	180	2	33	0	106
107	143	2	37	0	107
108	144	4	8	0	108
109	135	25	6	0	109
110	145	2	21	0	110
111	146	4	23	0	111
112	148	5	0	0	112
113	149	6	37	0	113

# Boundaries of the village Gonenahalli

East: Boundary of Rachanahalli village	North: Boundaries of Mittahalli & Komenahalli villages
West: Boundary of Yarapalli village	South: Boundary of Annapalli village

The proposals specified above shall come into effect from such date of final notification to be published in the Official Gazette by the State Government under section 5 of the Karnataka Land Revenue Act, 1964 (Karnataka Act No. 12 of 1964).

P.R. 111

SC-100

By Order and in the name of the Governor of Karnataka

Captain. Dr. K.Rajendra

Director, Cell for Creation of Revenue Villages and Ex-officio Deputy Secretary to Govt.

Revenue Department.

# REVENUE SECRETARIAT PRELIMINARY NOTIFICATION

# NO. RD 941 KAMGRARA 2017, BENGALURU, DATE: 22-12-2017.

In exercise of the powers conferred by Section 5 of the Karnataka Land Revenue Act, 1964 (Karnataka Act No. 12 of 1964) and taking into consideration the factors specified in clauses (i) to (iv) of rule 3 of the Karnataka Land Revenue Rules, 1966 such as the population, area of the Village the demand under land revenue in the Village and other head of account and having regard to the administrative convenience the Government of Karnataka proposes to issue a Notification to alter the limits of **Chikka Agrahara** Village of Sira Taluk,,Tumakuru District and to constitute a new Village called **Ranganahalli** as specified in schedule along with maps with old Survey Numbers and new Survey Numbers assigned to them.

Now therefore in exercise of the power conferred by Section 6 of the said Act, notice is hereby given for the information of all the persons likely to be affected thereby that the proposal will be taken into consideration on or after thirty days from the date of publication of the notification in the Official Gazette.

Any objection or suggestion which may be received by the State Government from any person with respect to the said proposal before the date specified above will be considered by the State Government. Objections or suggestion may be addressed to the Deputy Commissioner, Tumakuru District, Tumakuru.

#### **SCHEDULE-I**

Land bearing Survey Numbers of the Village and Survey Numbers of the areas specified in column (2) of the table below shall be excluded from the limits of said Village of Sira Taluk,in Tumakuru District to form a new revenue Village called as **Ranganahalli** of Sira Taluk, Tumakuru District along with the Survey Numbers included in column (4) thereof.

SI. No.	Old Survey Numbers which areas are excluded from Chikka Agrahara	Extent of areas transferred to new Village Ranganahalli		Survey Numbers specified in column (2) which are to be included to form new Village
		Acre	Gunte	Ranganahalli and new Survey Numbers assigned to them
(1)	(2)		(3)	(4)
1	107	28	20	27
2	108	37	5	26
3	109	8	32	23
4	110	19	9	22
5	111	19	26	21
6	112	13	20	20
7	113	13	21	19
8	114	14	20	18
9	115	8	24	24
10	116	17	39	1
11	117	9	15	17
12	118	15	9	16
13	119	1	13	14
14	120	11	7	13
15	121	9	32	12
16	122	26	32	11
17	123	33	9	10
18	124	16	32	8
19	125	56	32	9
20	126	12	11	7
21	127	31	20	2
22	128	31	37	5

(1)	(2)		(3)	(4)
23	129	0	31	6
24	130	4	12	4
25	131	12	6	3
26	132	47	3	25
27	135	15	18	34
28	136	5	0	28
29	149	4	29	15
30	152	5	20	33
31	153	5	20	32
32	154	5	9	31
33	155	5	0	30
34	156	5	0	29
	Total	553	13	

Survey Number	Extent
Majare	34 Guntas

There shall be constituted a new Village called **Ranganahalli** in Sira Taluk, Tumakuru District and boundaries of the Village shall be as specified below:-

## Boundaries of the new Village Ranganahalli

East: Boundaries of Bataganahalli and Hosabijjanahalla Villages	West: Boundaries Hosathimmanahalli and Madenahalli Villages
North: Boundary of Chikkaaragrahara Village	South: Boundary of Halebijjanahalli Village

# **SCHEDULE-II**

The Survey Numbers of the Village and areas remaining in the **Chikka Agarahara** Village specified in column {2} shall be assigned new Survey Numbers in the said Villages specified in column {4}.

	Survey Numbers remaining in Chikka Agrahara Village after excluding the Survey Numbers which are to be included to form new Village Ranganahalli	Area		New Survey Numbers assigned to the
SI. No.		Acre	Gunte	remaining Survey Numbers in Chikka Agrahara Village specified in column (2)
(1)	(2)		(3)	(4)
1	1	8	20	1
2	2	1	19	2
3	3	11	24	3
4	4	6	28	4
5	5	6	25	5
6	6	5	14	6
7	7	9	29	7
8	8	9	22	8
9	9	11	36	9
10	10	5	32	10
11	11	8	37	11
12	12	11	6	12
13	13	2	5	13
14	14	21	2	14
15	15	6	3	15

	, S			
(1)	(2)		(3)	(4)
16	16	9	18	16
17	17	11	16	17
18	18	6	33	18
19	19	8	24	19
20	20	11	38	20
21	21	9	29	21
22	22	13	1	22
23	23	7	11	23
24	24	1	32	24
25	25	7	38	25
26	26	2	6	26
27	27	14	39	27
28	28	14	9	28
29	29	8	15	29
30	30	18	26	30
31	31	15	5	31
32	32	5	30	32
33	33	13	2	33
34	34	7	38	34
35	35	11	30	35
36	36	8	12	36
37	37	13	38	37
38	38	18	19	41
39	39	42	36	42
40	40	30	28	50
41	41	52	22	43
42	42	10	24	45
43	43	53	27	44
44	44	320	35	46
45	45	9	11	47
46	46	15	37	48
47	47	50	7	49
48	48	36	22	51
49	49	13	5	52
50	50	19	35	54
51	51	34	15	53
52	52	32	22	63
53	53	17	17	62
54	54	6	14	55
55	55	1	22	57
56	56	3	21	58
57	57	16	8	56
	ı	1		1

	, S			
(1)	(2)		(3)	(4)
58	58	0	35	59
59	59	8	5	80
60	60	9	33	82
61	61	15	39	83
62	62	24	2	81
63	63	23	22	76
64	64	25	13	77
65	65	11	29	60
66	66	9	6	61
67	67	11	32	66
68	68	36	30	65
69	69	20	34	68
70	70	11	20	69
71	71	41	22	70
72	72	13	4	71
73	73	11	12	72
74	74	615	10	64
75	75	49	26	73
76	76	25	9	74
77	77	37	37	75
78	78	17	31	85
79	79	25	1	86
80	80	9	38	84
81	81	11	24	87
82	82	7	38	88
83	83	12	14	89
84	84	5	27	90
85	85	12	4	91
86	86	14	15	103
87	87	14	17	92
88	88	11	0	93
89	89	29	23	94
90	90	12	16	95
91	91	20	33	96
92	92	6	9	97
93	93	1	30	98
94	94	1	33	102
95	95	1	9	101
96	96	13	36	100
97	97	15	10	104
98	98	22	36	105
99	99	16	39	106

(1)	(2)		(3)	(4)
100	100	6	10	107
101	101	19	14	108
102	102	26	30	109
103	103	26	13	110
104	104	21	38	111
105	105	12	19	112
106	106	24	29	116
107	133	9	38	123
108	134	35	32	122
109	137	26	27	120
110	138	4	22	121
111	139	17	4	124
112	140	11	28	125
113	141	10	33	126
114	142	13	3	127
115	143	3	6	128
116	144	8	17	129
117	145	3	38	130
118	146	9	33	131
119	147	9	28	132
120	148	5	7	67
121	150	1	13	99
122	151	10	0	117
123	157	5	0	40
124	158	5	0	39
125	159	5	0	38
126	160	6	0	78
127	161	4	10	79
128	162	5	0	113
129	163	3	0	114
130	164	4	0	115
131	165	10	0	119
132	166	5	6	118
	Total	2795	20	

# Boundaries of the Village Chikka Aragrahara

East: Boundary of Malenahalli Village	West: Boundaries of Maragondanahalli and Tuppadakona Villages
North: Boundaries of Arahara and Malenahall Villages	South: Boundaries of Ranganahalli and Madenahalli Villages

The proposals specified above shall come into effect from such date of final notification to be published in the Official Gazette by the State Government under Section 5 of the Karnataka Land Revenue Act, 1964 (Karnataka Act No. 12 of 1964).

P.R. 2407

SC-100

By Order and in the name of the Governor of  $\,$  Karnataka

Captain. Dr. K.Rajendra

Director, Cell for Creation of Revenue Villages and Ex-officio Deputy Secretary to Govt.

Revenue Department.

# REVENUE SECRETARIAT PRELIMINARY NOTIFICATION

## NO. RD 740 KAMGRARA 2017, BENGALURU, DATE: 22-12-2017.

In exercise of the powers conferred by Section 5 of the Karnataka Land Revenue Act, 1964 (Karnataka Act No. 12 of 1964) and taking into consideration the factors specified in clauses (i) to (iv) of rule 3 of the Karnataka Land Revenue Rules, 1966 such as the population, area of the Village the demand under land revenue in the Village and other head of account and having regard to the administrative convenience the Government of Karnataka proposes to issue a Notification to alter the limits of **Manangi** Village of Sira Taluk,,Tumakuru District and to constitute a new Village called **Manangi Tanda** as specified in schedule along with maps with old Survey Numbers and new Survey Numbers assigned to them.

Now therefore in exercise of the power conferred by Section 6 of the said Act, notice is hereby given for the information of all the persons likely to be affected thereby that the proposal will be taken into consideration on or after thirty days from the date of publication of the notification in the Official Gazette.

Any objection or suggestion which may be received by the State Government from any person with respect to the said proposal before the date specified above will be considered by the State Government. Objections or suggestion may be addressed to the Deputy Commissioner, Tumakuru District, Tumakuru.

#### **SCHEDULE-I**

Land bearing Survey Numbers of the Village and Survey Numbers of the areas specified in column (2) of the table below shall be excluded from the limits of said Village of Sira Taluk,in Tumakuru District to form a new revenue Village called as **Manangi Tanda** of Sira Taluk, Tumakuru District along with the Survey Numbers included in column (4) thereof.

	TABLE					
SI.No	Old Survey Numbers which areas are excluded from Manangi	Extent of areas transferred to new Village Manangi Tanda  Acre Gunte		Survey Numbers specified in column (2) which are to be included to form new Village Manangi Tanda and new Survey Numbers assigned to them		
(1)	(2)	(3	3)	(4)		
1	57	8	4	14		
2	58	15	0	10		
3	73	13	21	100		
4	74	20	37	101		
5	75	27	1	1		
6	76	7	32	3		
7	77	30	2	2		
8	78	14	18	4		
9	79	15	4	16		
10	80	30	11	106		
11	81	12	2	107		
12	82	3	30	103		
13	83	5	4	102		
14	84	19	39	104		
15	85	5	21	99		
16	86	6	2	98		
17	87	41	20	62		
18	88	27	26	53		
19	89	15	11	33		
20	90	45	18	44		
21	91	15	38	58		

, , , , , , , , , , , , , , , , , , ,					
(1)	(2)	(3	3)	(4)	
22	92	5	2	76	
23	93	10	17	89	
24	94	34	36	90	
25	95	4	10	94	
26	96	8	0	96	
27	97	21	29	97	
28	98	18	23	105	
29	118	5	25	81	
30	119	5	1	82	
31	120	5	2	83	
32	121	5	6	84	
33	122	5	4	85	
34	123	4	27	86	
35	124	5	1	87	
36	125	4	37	88	
37	130	15	0	6	
38	131	6	9	9	
39	132	32	11	7	
40	133	8	4	11	
41	134	8	16	12	
42	135	4	0	13	
43	136	7	32	8	
44	139	3	15	110	
45	140	3	37	108	
46	141	4	14	61	
47	142	4	11	63	
48	143	4	11	68	
49	144	8	0	54	
50	145	7	35	55	
51	146	8	6	56	
52	147	8	16	57	
53	148	12	0	5	
54	151	4	10	95	
55	158	4	0	43	
56	159	4	0	42	
57	160	4	0	41	
58	161	4	0	40	
59	162	4	0	39	
60	163	4	0	38	
61	164	4	0	37	
62	165	4	0	36	
63	166	4	0	35	
64	167	4	0	34	

(1)         (2)         (3)         (4)           655         1688         4         0         45           66         169         4         0         46           67         170         4         0         47           68         171         4         0         48           69         172         4         0         49           70         173         4         0         50           171         174         4         0         50           171         177         4         0         51           72         175         2         13         52           173         176         4         35         18           74         177         4         14         19           75         178         3         38         21           76         179         3         38         21           77         180         3         30         22           78         181         4         1         23           79         182         3         14         24           80						
66         169         4         0         46           67         170         4         0         47           68         171         4         0         48           69         172         4         0         49           70         173         4         0         50           71         174         4         0         51           72         175         2         13         52           73         176         4         35         18           74         177         4         14         19           75         178         3         33         20           76         179         3         38         21           77         180         3         30         22           78         181         4         1         23           79         182         3         14         24           80         183         3         19         25           81         181         4         0         7         26           82         185         0         11         27         26	(1)	(2)		T	(4)	
67         170         4         0         47           68         171         4         0         48           69         172         4         0         49           70         173         4         0         50           71         174         4         0         51           72         175         2         13         52           73         176         4         35         18           74         177         4         14         19           75         178         3         33         20           76         179         3         36         21           77         180         3         30         22           78         181         4         1         23           79         182         3         14         24           80         183         3         19         25           81         184         0         7         26           82         188         0         11         27         26           83         186         0         12         92         30 <td>65</td> <td></td> <td></td> <td></td> <td></td>	65					
68         171         4         0         48           69         172         4         0         49           70         173         4         0         50           71         174         4         0         51           72         175         2         13         62           73         176         4         35         18           74         177         4         14         19           75         178         3         33         20           76         179         3         38         21           77         180         3         30         22           78         181         4         1         23           79         182         3         14         24           80         183         3         19         25           81         184         0         7         26           82         185         0         11         27           83         186         0         12         92           84         187         0         16         28           85 <td>66</td> <td>169</td> <td></td> <td></td> <td>46</td>	66	169			46	
689         172         4         0         49           70         173         4         0         50           71         174         4         0         51           72         176         2         13         62           73         176         4         35         18           74         177         4         114         19           75         178         3         33         20           76         179         3         38         21           77         180         3         30         22           78         181         4         1         23           79         182         3         14         24           80         133         3         19         25           81         184         0         7         26           82         185         0         11         27           83         186         0         12         92           84         187         0         16         28           85         188         0         23         29           86<	67	170			47	
70         173         4         0         50           71         174         4         0         51           72         175         2         13         52           73         176         4         35         18           74         177         4         14         19           75         178         3         33         20           76         179         3         38         21           77         180         3         30         22           78         181         4         1         23           78         181         4         1         23           79         182         3         14         24           80         183         3         19         25           81         184         0         7         26           82         185         0         11         27           83         186         0         12         92           84         187         0         16         28           85         188         0         23         29           86 <td>68</td> <td>171</td> <td></td> <td></td> <td>48</td>	68	171			48	
71         174         4         0         51           72         175         2         13         52           73         176         4         35         18           74         177         4         14         19           75         178         3         33         20           76         179         3         38         21           77         180         3         30         22           78         181         4         1         23         14           79         182         3         14         24         23           80         183         3         19         25         6           81         184         0         7         26         6           82         185         0         11         27         33         186         0         12         92         8           84         187         0         16         28         6         188         9         23         29         30         9           87         195         4         0         60         60         9         9	69	172	4	0	49	
72         175         2         13         52           73         176         4         14         19           75         178         3         33         20           76         179         3         38         21           77         180         3         30         22           78         181         4         1         23           79         182         3         14         24           80         183         3         19         25           81         184         0         7         26           82         185         0         11         27           83         186         0         12         92           84         187         0         16         28           85         188         0         29         30           86         189         0         29         30           87         195         4         0         60           88         196         4         0         65           90         198         2         28         64           92 </td <td>70</td> <td>173</td> <td>4</td> <td>0</td> <td>50</td>	70	173	4	0	50	
73         176         4         35         18           74         177         4         14         19           75         178         3         33         20           76         179         3         38         21           77         180         3         30         22           78         181         4         1         23           79         182         3         14         24           80         183         3         19         25           81         184         0         7         26           82         185         0         11         27           83         186         0         12         92           84         187         0         16         28           85         188         0         23         29           86         189         0         23         29           86         199         4         0         60           88         196         4         0         65           99         197         2         34         65           99 </td <td>71</td> <td>174</td> <td></td> <td>0</td> <td>51</td>	71	174		0	51	
74         177         4         14         19           75         178         3         33         20           76         179         3         38         21           77         180         3         30         22           78         181         4         1         23         17           79         182         3         14         24         24           80         183         3         19         25         5           81         184         0         7         26         6           82         185         0         11         27         28           82         185         0         11         27         28           84         187         0         16         28         22           85         188         0         23         29         30           86         189         0         29         30         60           87         195         4         0         60         60           88         196         4         0         59         66           99         197<	72	175	2	13	52	
75         178         3         33         20           76         179         3         38         21           77         180         3         30         22           78         181         4         1         23           79         182         3         14         24           80         183         3         19         25           81         184         0         7         26           82         185         0         11         27           83         186         0         12         92           84         187         0         16         28           85         188         0         23         29           86         189         0         29         30           87         195         4         0         60           88         196         4         0         59           89         197         2         34         65           90         198         2         28         64           92         200         3         0         67           93 <td>73</td> <td>176</td> <td>4</td> <td>35</td> <td>18</td>	73	176	4	35	18	
76         179         3         38         21           77         180         3         30         22           78         181         4         1         23           79         182         3         14         24           80         183         3         19         25           81         184         0         7         26           82         185         0         11         27           83         186         0         12         92           84         187         0         16         28           85         188         0         23         29           86         189         0         29         30           87         195         4         0         60           88         196         4         0         59           89         197         2         34         65           90         198         2         25         66           91         199         2         28         64           92         200         3         0         67           93 <td>74</td> <td>177</td> <td></td> <td>14</td> <td>19</td>	74	177		14	19	
77         180         3         30         22           78         181         4         1         23           79         182         3         14         24           80         183         3         19         25           81         184         0         7         26           82         185         0         11         27           83         186         0         12         92           84         187         0         16         28           85         188         0         23         29           86         189         0         29         30           87         195         4         0         60           88         196         4         0         59           89         197         2         34         65           90         198         2         25         66           91         199         2         28         64           92         200         3         0         67           93         201         2         13         91           94 <td>75</td> <td>178</td> <td>3</td> <td>33</td> <td>20</td>	75	178	3	33	20	
78         181         4         1         23           79         182         3         14         24           80         183         3         19         25           81         184         0         7         26           82         185         0         11         27           83         186         0         12         92           84         187         0         16         28           85         188         0         23         29           86         189         0         29         30           87         195         4         0         60           88         196         4         0         59           89         197         2         34         65           90         198         2         25         66           91         199         2         28         64           92         200         3         0         67           93         201         2         13         91           94         202         4         3         93           96 <td>76</td> <td>179</td> <td>3</td> <td>38</td> <td>21</td>	76	179	3	38	21	
79         182         3         14         24           80         183         3         19         25           81         184         0         7         26           82         185         0         11         27           83         186         0         12         92           84         187         0         16         28           85         188         0         23         29           86         189         0         29         30           87         195         4         0         60           88         196         4         0         59           89         197         2         34         65           90         198         2         25         66           91         199         2         28         64           92         200         3         0         67           93         201         2         13         91           94         202         4         3         93           96         203         3         20         32           96 <td>77</td> <td>180</td> <td>3</td> <td>30</td> <td>22</td>	77	180	3	30	22	
80         183         3         19         25           81         184         0         7         26           82         185         0         11         27           83         186         0         12         92           84         187         0         16         28           85         188         0         23         29           86         189         0         29         30           87         195         4         0         60           88         196         4         0         59           89         197         2         34         65           90         198         2         25         66           91         199         2         28         64           92         200         3         0         67           93         201         2         13         91           94         202         4         3         93           96         203         3         20         32           96         204         2         11         31           97 <td>78</td> <td>181</td> <td>4</td> <td>1</td> <td>23</td>	78	181	4	1	23	
81         184         0         7         26           82         185         0         11         27           83         186         0         12         92           84         187         0         16         28           85         188         0         23         29           86         189         0         29         30           87         195         4         0         60           88         196         4         0         60           89         197         2         34         65           90         198         2         25         66           91         199         2         28         64           92         200         3         0         67           93         201         2         13         91           94         202         4         3         93           95         203         3         20         32           96         204         2         11         31           97         205         3         32         17           98 <td>79</td> <td>182</td> <td>3</td> <td>14</td> <td>24</td>	79	182	3	14	24	
82         185         0         11         27           83         186         0         12         92           84         187         0         16         28           85         188         0         23         29           86         189         0         29         30           87         195         4         0         60           88         196         4         0         69           89         197         2         34         65           90         198         2         25         66           91         199         2         28         64           92         200         3         0         67           93         201         2         13         91           94         202         4         3         93           95         203         3         20         32           96         204         2         11         31           97         205         3         32         17           98         206         2         5         15           99 <td>80</td> <td>183</td> <td>3</td> <td>19</td> <td>25</td>	80	183	3	19	25	
83         186         0         12         92           84         187         0         16         28           85         188         0         23         29           86         189         0         29         30           87         195         4         0         60           88         196         4         0         59           89         197         2         34         65           90         198         2         25         66           91         199         2         28         64           92         200         3         0         67           93         201         2         13         91           94         202         4         3         93           95         203         3         20         32           96         204         2         11         31           97         205         3         32         17           98         206         2         5         15           99         207         5         0         77           100 <td>81</td> <td>184</td> <td>0</td> <td>7</td> <td>26</td>	81	184	0	7	26	
84       187       0       16       28         85       188       0       23       29         86       189       0       29       30         87       195       4       0       60         88       196       4       0       59         89       197       2       34       65         90       198       2       25       66         91       199       2       28       64         92       200       3       0       67         93       201       2       13       91         94       202       4       3       93         95       203       3       20       32         96       204       2       11       31         97       205       3       32       17         98       206       2       5       15         99       207       5       0       77         100       208       1       26       72         101       209       1       0       71         102       210       1       2 </td <td>82</td> <td>185</td> <td>0</td> <td>11</td> <td>27</td>	82	185	0	11	27	
85       188       0       23       29         86       189       0       29       30         87       195       4       0       60         88       196       4       0       59         89       197       2       34       65         90       198       2       25       66         91       199       2       28       64         92       200       3       0       67         93       201       2       13       91         94       202       4       3       93         95       203       3       20       32         96       204       2       11       31         97       205       3       32       17         98       206       2       5       15         99       207       5       0       77         100       208       1       26       72         101       209       1       0       71         102       210       1       2       70         103       211       1       0 </td <td>83</td> <td>186</td> <td>0</td> <td>12</td> <td>92</td>	83	186	0	12	92	
86       189       0       29       30         87       195       4       0       60         88       196       4       0       59         89       197       2       34       65         90       198       2       25       66         91       199       2       28       64         92       200       3       0       67         93       201       2       13       91         94       202       4       3       93         95       203       3       20       32         96       204       2       11       31         97       205       3       32       17         98       206       2       5       15         99       207       5       0       77         100       208       1       26       72         101       209       1       0       71         102       210       1       2       70         103       211       1       0       69         104       212       0       73<	84	187	0	16	28	
87       195       4       0       60         88       196       4       0       59         89       197       2       34       65         90       198       2       25       66         91       199       2       28       64         92       200       3       0       67         93       201       2       13       91         94       202       4       3       93         95       203       3       20       32         96       204       2       11       31         97       205       3       32       17         98       206       2       5       15         99       207       5       0       77         100       208       1       26       72         101       209       1       0       71         102       210       1       2       70         103       211       1       0       69         104       212       2       0       73         105       213       1       6 </td <td>85</td> <td>188</td> <td>0</td> <td>23</td> <td>29</td>	85	188	0	23	29	
88       196       4       0       59         89       197       2       34       65         90       198       2       25       66         91       199       2       28       64         92       200       3       0       67         93       201       2       13       91         94       202       4       3       93         95       203       3       20       32         96       204       2       11       31         97       205       3       32       17         98       206       2       5       15         99       207       5       0       77         100       208       1       26       72         101       209       1       0       71         102       210       1       2       70         103       211       1       0       69         104       212       2       0       73         105       213       1       6       74         106       214       2       0<	86	189	0	29	30	
89       197       2       34       65         90       198       2       25       66         91       199       2       28       64         92       200       3       0       67         93       201       2       13       91         94       202       4       3       93         95       203       3       20       32         96       204       2       11       31         97       205       3       32       17         98       206       2       5       15         99       207       5       0       77         100       208       1       26       72         101       209       1       0       71         102       210       1       2       70         103       211       1       0       69         104       212       2       0       73         105       213       1       6       74         106       214       2       0       75	87	195	4	0	60	
90       198       2       25       66         91       199       2       28       64         92       200       3       0       67         93       201       2       13       91         94       202       4       3       93         95       203       3       20       32         96       204       2       11       31         97       205       3       32       17         98       206       2       5       15         99       207       5       0       77         100       208       1       26       72         101       209       1       0       71         102       210       1       2       70         103       211       1       0       69         104       212       2       0       73         105       213       1       6       74         106       214       2       0       75	88	196	4	0	59	
91       199       2       28       64         92       200       3       0       67         93       201       2       13       91         94       202       4       3       93         95       203       3       20       32         96       204       2       11       31         97       205       3       32       17         98       206       2       5       15         99       207       5       0       77         100       208       1       26       72         101       209       1       0       71         102       210       1       2       70         103       211       1       0       69         104       212       2       0       73         105       213       1       6       74         106       214       2       0       75	89	197	2	34	65	
92       200       3       0       67         93       201       2       13       91         94       202       4       3       93         95       203       3       20       32         96       204       2       11       31         97       205       3       32       17         98       206       2       5       15         99       207       5       0       77         100       208       1       26       72         101       209       1       0       71         102       210       1       2       70         103       211       1       0       69         104       212       2       0       73         105       213       1       6       74         106       214       2       0       75	90	198	2	25	66	
93       201       2       13       91         94       202       4       3       93         95       203       3       20       32         96       204       2       11       31         97       205       3       32       17         98       206       2       5       15         99       207       5       0       77         100       208       1       26       72         101       209       1       0       71         102       210       1       2       70         103       211       1       0       69         104       212       2       0       73         105       213       1       6       74         106       214       2       0       75	91	199	2	28	64	
94       202       4       3       93         95       203       3       20       32         96       204       2       11       31         97       205       3       32       17         98       206       2       5       15         99       207       5       0       77         100       208       1       26       72         101       209       1       0       71         102       210       1       2       70         103       211       1       0       69         104       212       2       0       73         105       213       1       6       74         106       214       2       0       75	92	200	3	0	67	
95       203       3       20       32         96       204       2       11       31         97       205       3       32       17         98       206       2       5       15         99       207       5       0       77         100       208       1       26       72         101       209       1       0       71         102       210       1       2       70         103       211       1       0       69         104       212       2       0       73         105       213       1       6       74         106       214       2       0       75	93	201	2	13	91	
96       204       2       11       31         97       205       3       32       17         98       206       2       5       15         99       207       5       0       77         100       208       1       26       72         101       209       1       0       71         102       210       1       2       70         103       211       1       0       69         104       212       2       0       73         105       213       1       6       74         106       214       2       0       75	94	202	4	3	93	
97     205     3     32     17       98     206     2     5     15       99     207     5     0     77       100     208     1     26     72       101     209     1     0     71       102     210     1     2     70       103     211     1     0     69       104     212     2     0     73       105     213     1     6     74       106     214     2     0     75	95	203	3	20	32	
98     206     2     5     15       99     207     5     0     77       100     208     1     26     72       101     209     1     0     71       102     210     1     2     70       103     211     1     0     69       104     212     2     0     73       105     213     1     6     74       106     214     2     0     75	96	204	2	11	31	
99     207     5     0     77       100     208     1     26     72       101     209     1     0     71       102     210     1     2     70       103     211     1     0     69       104     212     2     0     73       105     213     1     6     74       106     214     2     0     75	97	205	3	32	17	
100       208       1       26       72         101       209       1       0       71         102       210       1       2       70         103       211       1       0       69         104       212       2       0       73         105       213       1       6       74         106       214       2       0       75	98	206	2	5	15	
101     209     1     0     71       102     210     1     2     70       103     211     1     0     69       104     212     2     0     73       105     213     1     6     74       106     214     2     0     75	99	207	5	0	77	
102     210     1     2     70       103     211     1     0     69       104     212     2     0     73       105     213     1     6     74       106     214     2     0     75	100	208	1	26	72	
103     211     1     0     69       104     212     2     0     73       105     213     1     6     74       106     214     2     0     75	101	209	1	0	71	
104     212     2     0     73       105     213     1     6     74       106     214     2     0     75	102	210	1	2	70	
105     213     1     6     74       106     214     2     0     75	103	211	1	0	69	
106 214 2 0 75	104	212	2	0	73	
	105	213	1	6	74	
107 215 0 34 109	106	214	2	0	75	
	107	215	0	34	109	

(1)	(2)	(3)		(4)
108	216	1	18	80
109	217	2	14	79
110	218	0	38	78
	Total	770	0	

Survey Number	Extent
75/1	15 Acres

There shall be constituted a new Village called **Manangi Tanda** in Sira Taluk, Tumakuru District and boundaries of the Village shall be as specified below:-

# Boundaries of the new Village Manangi Tanda

East: Boundary of Talagunte Village	West: Boundary of Managai Village
North: Boundary of Bidarakere Village	South: Boundary of Bhuvanahalli Village

# SCHEDULE-II

The Survey Numbers of the Village and areas remaining in the **Manangi** Village specified in column {2} shall be assigned new Survey Numbers in the said Villages specified in column {4}.

IASEL						
	Survey Numbers remaining in Manangi Village after excluding the survey number which are to be included to form new Village Manangi Tanda	Area		New survey number assigned to the		
SI. No.		Acre	Gunte	remaining in Manangi survey number specified in column (2)		
(1)	(2)	(	3)	(4)		
1	1	7	5	1		
2	2	12	3	2		
3	3	12	3	3		
4	4	10	15	4		
5	5	4	35	5		
6	6	4	24	6		
7	7	5	8	7		
8	8	2	27	8		
9	9	2	11	9		
10	10	4	12	10		
11	11	1	10	11		
12	12	1	32	12		
13	13	2	19	13		
14	14	2	3	14		
15	15	8	20	15		
16	16	5	6	16		
17	17	0	30	17		
18	18	6	24	18		
19	19	7	10	19		
20	20	1	13	20		
21	21	2	19	21		
22	22	1	21	22		
23	23	1	37	29		
24	24	1	36	27		

(1)	(2)	(3	3)	(4)	
25	25	1	3	26	
26	26	2	21	25	
27	27	1	19	47	
28	28	0	38	48	
29	29	1	10	46	
30	30	1	20	45	
31	31	1	17	44	
32	32	1	1	43	
33	33	1	3	42	
34	34	1	20	41	
35	35	1	20	40	
36	36	1	4	39	
37	37	2	7	38	
38	38	2	33	37	
39	39	3	6	91	
40	40	4	25	36	
41	41	1	20	33	
42	42	3	16	34	
43	43	2	16	32	
44	44	3	16	31	
45	45	9	5	30	
46	46	9	31	35	
47	47	20	5	90	
48	48	15	18	78	
49	49	6	37	79	
50	50	7	5	80	
51	51	19	30	77	
52	52	9	18	54	
53	53	41	17	55	
54	54	5	8	56	
55	55	4	28	62	
56	56	2	0	74	
57	59	9	19	86	
58	60	9	31	87	
59	61	9	10	88	
60	62	13	3	89	
61	63	28	33	97	
62	64	15	9	96	
63	65	3	21	95	
64	66	10	30	94	
65	67	8	28	92	
66	68	5	10	93	
67	69	4	35	106	
68	70	5	28	105	
	<del></del>				

(1)	(2)	(3	3)	(4)
69	71	15	24	98
70	72	4	19	99
71	99	17	33	101
72	100	26	39	100
73	101	26	3	103
74	102	7	9	104
75	103	10	25	107
76	104	6	22	108
77	105	4	1	81
78	106	4	11	82
79	107	4	1	83
80	108	4	3	84
81	109	4	5	85
82	110	4	0	67
83	111	4	0	68
84	112	3	39	69
85	113	40	0	70
86	114	4	1	71
87	115	4	0	72
88	116	40	0	73
89	117	1	0	28
90	126	10	0	63
91	127	10	23	64
92	128	8	30	66
93	129	10	12	65
94	137	5	4	76
95	138	5	6	75
96	149	2	11	24
97	150	3	7	23
98	152	5	0	102
99	153	5	0	49
100	154	4	10	50
101	155	4	9	51
102	156	4	8	52
103	157	4	8	53
104	190	5	0	61
105	191	5	0	60
106	192	5	0	59
107	193	5	0	58
108	194	5	0	57
	Total	836	32	

# **Boundaries of the Village Manangi**

East: Boundary of Manangi Tanda Village	West: Boundary of Panjiganahalli Village
North: Boundary of Devarahalli Village	South: Boundary of Bhuvanahalli Village

The proposals specified above shall come into effect from such date of final notification to be published in the Official Gazette by the State Government under Section 5 of the Karnataka Land Revenue Act, 1964 (Karnataka Act No. 12 of 1964).

P.R. 2408 SC-100 By Order and in the name of the Governor of Karnataka

Captain. Dr. K.Rajendra

Director, Cell for Creation of Revenue Villages
and Ex-officio Deputy Secretary to Govt.

Revenue Department.

# REVENUE SECRETARIAT PRELIMINARY NOTIFICATION

NO. RD 936 KAMGRARA 2017, BENGALURU, DATE: 22-12-2017.

In exercise of the powers conferred by Section 5 of the Karnataka Land Revenue Act, 1964 (Karnataka Act No. 12 of 1964) and taking into consideration the factors specified in clauses (i) to (iv) of rule 3 of the Karnataka Land Revenue Rules, 1966 such as the population, area of the Village the demand under land revenue in the Village and other head of account and having regard to the administrative convenience the Government of Karnataka proposes to issue a Notification to alter the limits of **Hunjanalu** Village of Sira Taluk,,Tumakuru District and to constitute a new Villages called **Byadarahalli** and **Thimmanahalli Hatti** as specified in schedule along with maps with old Survey Numbers and new Survey Numbers assigned to them.

Now therefore in exercise of the power conferred by Section 6 of the said Act, notice is hereby given for the information of all the persons likely to be affected thereby that the proposal will be taken into consideration on or after thirty days from the date of publication of the notification in the Official Gazette.

Any objection or suggestion which may be received by the State Government from any person with respect to the said proposal before the date specified above will be considered by the State Government. Objections or suggestion may be addressed to the Deputy Commissioner, Tumakuru District, Tumakuru.

#### **SCHEDULE-I**

Land bearing Survey Numbers of the Village and Survey Numbers of the areas specified in column (2) of the table below shall be excluded from the limits of said Village of Sira Taluk,in Tumakuru District to form a new revenue Village called as **Byadarahalli** of Sira Taluk,Tumakuru District along with the Survey Numbers included in column (4) thereof.

SI. No.	Old Survey Numbers which areas are excluded from Hunjanalu	Extent of areas transferred to new Village Byadarahalli		Survey Numbers specified in column (2) which are to be included to form new Village Byadarahalli and new Survey Numbers assigned to them
		Acre	Gunte	
(1)	(2)		(3)	(4)
1	151	127	3	111
2	152	4	14	94
3	153	18	8	105
4	154	41	32	79
5	155	34	14	73
6	156	20	10	59
7	157	13	7	72
8	158	30	25	74
9	159	27	11	78
10	160	30	9	77
11	161	30	25	63
12	162	231	9	112
13	163	50	38	119
14	164	29	33	3
15	165	31	16	2
16	166	4	4	124

		, J		
(1)	(2)		(3)	(4)
17	167	18	8	1
18	168	8	37	34
19	169	8	38	33
20	170	12	16	35
21	171	10	17	36
22	172	12	22	37
23	173	11	38	38
24	174	5	37	52
25	175	31	25	53
26	176	7	27	54
27	177	12	27	123
28	178	10	24	122
29	179	31	0	62
30	180	29	39	61
31	181	31	14	60
32	182	10	39	55
33	183	9	35	56
34	184	10	18	57
35	185	10	4	58
36	186	13	10	51
37	187	27	11	44
38	188	6	29	49
39	189	7	23	48
40	190	6	38	47
41	191	8	0	46
42	192	13	22	39
43	193	9	34	31
44	194	3	28	30
45	195	6	11	29
46	196	13	20	28
47	197	6	28	27
48	198	26	38	26
49	199	30	23	25
50	200	9	28	40
51	201	42	24	41
52	202	10	36	43
53	203	17	34	42
54	204	39	36	16
55	205	30	21	15
56	206	13	7	14
57	207	27	20	17
58	208	57	37	18
59	209	59	27	24
60	210	61	25	13

		<u>, , , , , , , , , , , , , , , , , , , </u>		
(1)	(2)		(3)	(4)
61	211	58	16	12
62	212	81	10	11
63	213	61	9	6
64	214	2	37	5
65	215	56	26	4
66	271	4	27	32
67	272	4	13	45
68	292	4	0	50
69	294	4	0	118
70	295	4	0	117
71	296	4	0	23
72	315	3	38	125
73	325	10	0	22
74	326	5	0	21
75	327	6	0	19
76	328	10	0	20
77	331	4	0	71
78	332	6	0	70
79	334	4	7	69
80	335	3	11	68
81	339	2	5	10
82	340	1	7	9
83	341	2	3	8
84	342	1	30	7
85	347	3	31	64
86	348	4	1	65
87	349	3	26	67
88	350	1	38	66
89	351	3	0	114
90	352	4	0	113
91	353	1	21	116
92	354	2	0	115
93	355	4	4	120
94	356	1	20	121
95	360	3	10	75
96	361	1	30	76
97	389	0	31	86
98	390	2	0	87
99	391	2	3	88
100	392	2	16	89
101	393	2	10	92
102	394	0	21	90
103	395	4	7	91
104	396	2	22	93

(1)	(2)		(3)	(4)
105	397	0	16	97
106	398	2	0	98
107	399	2	0	96
108	400	2	15	95
109	401	2	10	80
110	402	2	26	81
111	403	2	20	82
112	404	3	31	83
113	405	3	6	84
114	406	1	18	85
115	407	3	0	99
116	408	2	28	100
117	409	2	28	103
118	410	2	0	101
119	411	4	9	102
120	412	0	15	108
121	413	1	26	110
122	414	1	31	109
123	415	3	36	104
124	416	2	6	107
125	417	2	6	106
_	Total	2008	30	

Survey Number	Extent
Majare	1Acre 19 Guntas

There shall be constituted a new Village called **Byadarahalli** in Sira Taluk, Tumakuru District and boundaries of the Village shall be as specified below:-

## Boundaries of the new Village Byadarahalli

East: Boundary of Thimmanahalli Village	West: Boundary of Gubbi
North: Boundary of Shibi Village	South: Boundary of Tumakuru

## **SCHEDULE-II**

Land bearing Survey Numbers of the Village and Survey Numbers of the areas specified in column (2) of the table below shall be excluded from the limits of said Village of Sira Taluk,in Tumakuru District to form a new revenue Village called as **Thimmanahalli Hatti** of Sira Taluk,Tumakuru District along with the Survey Numbers included in column (4) thereof.

SI. No.	Old Survey Numbers which areas are excluded from Hunjanalu	Extent of areas transferred to new Village Thimmanahalli Hatti		Survey Numbers specified in column (2) which are to be included to form new Village Thimmanahalli Hatti and new Survey Numbers assigned to them
		Acre	Gunte	
(1)	(2)	(3)		(4)
1	84	5	32	78
2	85	8	33	79
3	86	6	39	77
4	87	9	25	76

(1)	(1) (2) (3) (4)					
5	89	9	5	75		
6	90	6	28	74		
7	91	11	28	73		
8	92	15	37	61		
9	94	15	34	60		
10	125	14	23	59		
11		7		58		
	127	8	13 8	57		
12	128		19	62		
13	129	12 9				
14	130	7	34	64		
15	131		25	63		
16	132	16	19	72		
17	133	16	25	71		
18	134	14	26	65		
19	135	7	21	67		
20	136	8	13	66		
21	137	21	28	56		
22	138	5	12	54		
23	139	19	8	53		
24	140	139	17	55		
25	141	192	7	43		
26	142	181	25	44		
27	143	5	3	52		
28	144	199	28	51		
29	145	60	15	50		
30	146	7	26	48		
31	147	16	33	47		
32	148	10	13	49		
33	149	10	15	46		
34	150	31	38	45		
35	216	151	8	42		
36	217	28	11	20		
37	218	31	29	19		
38	219	47	13	18		
39	220	48	15	17		
40	221	42	39	16		
41	222	21	39	21		
42	223	4	23	23		
43	224	79	17	25		
44	225	6	34	39		
45	226	2	8	40		
46	227	16	24	41		
47	228	34	38	69		
48	229	8	30	68		

(1)	(2)	(3)		(4)
49	230	25	21	34
50	231	23	14	26
51	232	9	23	32
52	233	11	20	33
53	234	10	8	70
54	235	13	16	81
55	236	13	26	83
56	237	10	12	80
57	238	11	18	82
			37	
58	239	17		3
59	240	14	36	5
60	241	11	21	4
61	242	8	10	2
62	243	7	8	1
63	244	11	8	31
64	245	10	12	30
65	246	18	9	29
66	247	15	9	24
67	248	27	2	15
68	249	19	12	27
69	250	4	39	28
70	251	25	24	9
71	252	12	16	6
72	253	4	37	7
73	254	23	0	8
74	275	10	16	10
75	329	2	0	36
76	330	2	0	35
77	357	3	19	37
78	358	1	20	38
79	359	1	20	22
80	366	0	18	11
81	367	2	10	12
82	368	4	19	13
83	369	4	19	14
	TOTAL	2034	22	

Survey Number	Extent
Majare	1 Acre 29 Guntas

There shall be constituted a new Village called **Thimmanahalli Hatti** in Sira Taluk, Tumakuru District and boundaries of the Village shall be as specified below:-

# Boundaries of the new Village Thimmanahalli Hatti

East: Boundary of Hunjanalu Village	West: Boundary of Byadarahalli Village
North: Boundary of Shibi Village	South: Boundary of Tumakuru

## SCHEDULE-III

The Survey Numbers of the Village and areas remaining in the **Hunjanalu** Village specified in column {2} shall be assigned new Survey Numbers in the said Villages specified in column {4}.

Survey Numbers remaining in Area					
SI. No.	Hunjanalu Village after excluding the Survey Numbers which are to be included to form new Villages  Byadarahalli & Thimmanahalli Hatti	Acre	Gunte	New Survey Numbers assigned to the remaining Survey Numbers in Hunjanalu Village specified in column (2)	
(1)	(2)	(	3)	(4)	
1	1	12	16	1	
2	2	3	31	2	
3	3	6	8	3	
4	4	14	32	4	
5	5	8	31	5	
6	6	4	9	6	
7	7	10	1	7	
8	8	5	14	8	
9	9	12	39	9	
10	10	9	33	10	
11	11	7	18	11	
12	12	3	36	12	
13	13	14	24	13	
14	14	5	28	14	
15	15	8	30	15	
16	16	9	5	16	
17	17	8	37	17	
18	18	7	5	18	
19	19	14	34	19	
20	20	11	19	20	
21	21	15	10	21	
22	22	12	0	22	
23	23	19	30	23	
24	24	17	3	24	
25	25	19	39	25	
26	26	59	15	26	
27	27	8	2	32	
28	28	11	6	33	
29	29	17	39	34	
30	30	12	30	35	
31	31	22	10	42	
32	32	83	10	206	
33	33	31	11	83	
34	34	4	18	82	
35	35	13	32	66	

	9 3				
(1)	(2)	(;	3)	(4)	
36	36	31	39	65	
37	37	9	21	55	
38	38	7	15	50	
39	39	15	5	54	
40	40	10	20	56	
41	41	13	27	57	
42	42	10	10	58	
43	43	10	21	61	
44	44	14	37	71	
45	45	13	5	63	
46	46	18	37	64	
47	47	8	23	67	
48	48	15	12	68	
49	49	9	9	75	
50	50	5	13	78	
51	51	18	36	76	
52	52	4	28	80	
53	53	22	18	110	
54	54	22	25	79	
55	55	9	18	200	
56	56	12	6	112	
57	57	26	4	113	
58	58	152	35	114	
59	59	14	2	101	
60	60	6	0	102	
61	61	6	11	103	
62	62	18	32	104	
63	63	26	6	106	
64	64	32	29	87	
65	65	16	29	88	
66	66	2	7	201	
67	67	15	30	94	
68	68	18	2	100	
69	69	7	13	99	
70	70	60	24	160	
71	71	6	29	174	
72	72	14	11	176	
73	73	3	24	98	
74	74	12	3	95	
75	75	7	18	96	
76	76	2	9	97	
77	77	8	26	177	
78	78	9	35	198	

(1)	(1) (2) (3) (4)				
(1)	<b>(2)</b> 79	1	1	(4)	
79			30	196	
80	80	7	31	195	
81	81	6	39	179	
82	82	7	27	197	
83	83	7	10	178	
84	88	4	5	175	
85	93	4	18	154	
86	95	1	25	153	
87	96	21	12	152	
88	97	11	21	155	
89	98	13	39	172	
90	99	16	1	156	
91	100	17	22	158	
92	101	8	34	159	
93	102	36	11	146	
94	103	19	21	135	
95	104	4	31	151	
96	105	19	15	202	
97	106	9	27	142	
98	107	8	7	141	
99	108	4	0	138	
100	109	9	1	136	
101	110	8	2	137	
102	111	14	10	123	
103	112	7	33	139	
104	113	15	4	140	
105	114	27	10	118	
106	115	32	18	116	
107	116	30	0	117	
108	117	4	36	119	
109	118	9	34	120	
110	119	14	31	122	
111	120	64	5	121	
112	121	37	17	125	
113	122	25	30	124	
114	123	8	12	134	
115	124	2	12	133	
116	126	31	33	127	
117	255	6	18	186	
118	256	2	5	185	
119	257	9	26	184	
120	258	13	37	183	
121	259	11	7	182	
		l	l	į	

17	(1) (2) (3) (4)					
1123         261         5         25         181           124         262         2         13         180           125         263         13         0         193           126         264         12         17         191           127         265         12         6         189           128         266         12         4         187           129         267         11         23         188           130         268         2         20         192           131         269         8         39         194           132         270         4         35         89           133         273         6         2         132           134         274         4         11         186           137         276         5         0         27           136         277         10         0         51           137         278         6         0         157           138         279         4         0         62           139         280         8         0         199						
124         282         2         13         180           125         263         13         0         193           126         264         12         17         191           127         265         12         6         189           128         266         12         4         187           129         267         11         23         188           130         268         2         20         192           131         269         8         39         194           132         270         4         35         89           133         273         6         2         132           134         274         4         11         165           135         276         5         0         27           136         277         10         0         51           137         278         6         0         157           138         279         4         0         62           139         280         8         0         199           140         281         4         3         109     <						
125         263         13         0         193           126         284         12         17         191           127         286         12         6         189           128         266         12         4         187           129         267         11         23         188           130         288         2         20         192           131         269         8         39         194           132         270         4         35         89           133         273         6         2         132           134         274         4         11         165           135         276         5         0         27           136         277         10         0         51           137         278         6         0         157           138         279         4         0         62           139         280         8         0         199           140         281         4         3         103           141         282         4         3         103 </td <td></td> <td></td> <td></td> <td>-</td> <td></td>				-		
126         284         12         17         191           127         266         12         6         189           128         266         12         4         187           129         267         11         23         188           130         268         2         20         192           131         269         8         39         194           132         270         4         35         89           133         273         6         2         132           134         274         4         11         165           135         276         5         0         27           138         277         10         0         51           137         278         6         0         157           138         279         4         0         62           139         280         8         0         199           140         281         4         3         108           142         283         4         1         107           143         284         4         1         207 <td></td> <td></td> <td></td> <td></td> <td></td>						
127         265         12         6         189           128         266         12         4         187           129         267         11         23         188           130         268         2         20         192           131         269         8         39         194           132         270         4         35         69           133         273         6         2         132           134         274         4         111         165           135         276         5         0         27           136         277         10         0         51           137         278         6         0         157           138         279         4         0         62           139         280         8         0         199           140         281         4         3         109           141         282         4         3         108           142         283         4         1         207           144         285         4         0         91						
128         266         12         4         187           129         267         11         23         188           130         268         2         20         192           131         269         8         39         194           132         270         4         35         89           133         273         6         2         132           134         274         4         11         165           135         276         5         0         27           136         277         10         0         51           137         278         6         0         157           138         279         4         0         62           139         280         8         0         199           140         281         4         3         109           141         282         4         3         109           144         283         4         1         107           143         284         4         1         207           144         285         4         0         91						
1129         267         11         23         188           130         268         2         20         192           131         269         8         39         194           132         270         4         35         89           133         273         6         2         132           134         274         4         11         165           135         276         5         0         27           136         277         10         0         51           137         278         6         0         157           138         279         4         0         62           139         280         8         0         199           140         281         4         3         109           141         282         4         3         108           142         283         4         1         207           143         284         4         1         207           144         285         4         0         91           145         286         9         36         38						
130         268         2         20         192           131         269         8         39         194           132         270         4         36         89           133         273         6         2         132           134         274         4         111         166           135         276         5         0         27           138         277         10         0         51           137         278         6         0         157           138         279         4         0         62           139         280         8         0         199           140         281         4         3         109           141         282         4         3         108           142         283         4         1         207           144         285         4         0         91           144         285         4         0         91           144         286         9         36         38           146         287         12         0         41						
131         269         8         39         194           132         270         4         35         89           133         273         6         2         132           134         274         4         11         165           135         276         5         0         27           136         277         10         0         51           137         278         6         0         157           138         279         4         0         62           139         280         8         0         199           140         281         4         3         109           141         282         4         3         109           141         282         4         3         109           144         283         4         1         107           143         284         4         1         207           144         285         4         0         91           145         286         9         36         38           146         287         12         0         41      <						
132         270         4         35         89           133         273         6         2         132           134         274         4         11         165           135         276         5         0         27           138         277         10         0         51           137         278         6         0         157           138         279         4         0         62           139         280         8         0         199           140         281         4         3         109           141         282         4         3         108           142         283         4         1         107           143         284         4         1         207           144         285         4         0         91           144         285         4         0         91           145         286         9         36         38           146         287         12         0         41           147         288         4         0         77				-		
133         273         6         2         132           134         274         4         11         165           135         276         5         0         27           136         277         10         0         51           137         278         6         0         157           138         279         4         0         62           139         280         8         0         199           140         281         4         3         109           141         282         4         3         109           141         282         4         3         108           142         283         4         1         107           143         284         4         1         207           144         285         4         0         91           145         286         9         36         38           146         287         12         0         41           147         288         4         0         77           148         289         4         0         77				-		
134         274         4         11         165           135         276         5         0         27           136         277         10         0         51           137         278         6         0         157           138         279         4         0         62           139         280         8         0         199           140         281         4         3         109           141         282         4         3         108           142         283         4         1         107           143         284         4         1         207           144         285         4         0         91           144         285         4         0         91           144         285         4         0         91           144         285         4         0         91           145         286         9         36         38           146         287         12         0         41           147         288         4         0         77						
135         276         5         0         27           136         277         10         0         51           137         278         6         0         157           138         279         4         0         62           139         280         8         0         199           140         281         4         3         109           141         282         4         3         108           141         282         4         3         108           142         283         4         1         107           143         284         4         1         207           144         285         4         0         91           145         286         9         36         38           146         287         12         0         41           147         288         4         0         74           148         289         4         0         77           149         290         5         0         90           150         291         9         15         150						
136         277         10         0         51           137         278         6         0         157           138         279         4         0         62           139         280         8         0         199           140         281         4         3         109           141         282         4         3         108           142         283         4         1         207           143         284         4         1         207           144         285         4         0         91           145         286         9         36         38           146         287         12         0         41           147         288         4         0         74           148         289         4         0         77           149         290         5         0         90           150         291         9         15         150           151         293         4         0         28           153         298         4         28         81						
137         278         6         0         157           138         279         4         0         62           139         280         8         0         199           140         281         4         3         109           141         282         4         3         108           142         283         4         1         107           143         284         4         1         207           144         285         4         0         91           145         286         9         36         38           146         287         12         0         41           147         288         4         0         77           148         289         4         0         77           149         290         5         0         90           150         291         9         15         150           151         293         4         0         28           152         297         4         0         28           153         298         4         28         81						
138         279         4         0         62           139         280         8         0         199           140         281         4         3         109           141         282         4         3         108           142         283         4         1         107           143         284         4         1         207           144         285         4         0         91           145         286         9         36         38           146         287         12         0         41           147         288         4         0         74           148         289         4         0         77           149         290         5         0         90           150         291         9         15         150           151         293         4         0         145           152         297         4         0         28           153         298         4         28         81           154         299         1         0         59						
139         280         8         0         199           140         281         4         3         109           141         282         4         3         108           142         283         4         1         107           143         284         4         1         207           144         285         4         0         91           145         286         9         36         38           146         287         12         0         41           147         288         4         0         74           148         289         4         0         77           149         290         5         0         90           150         291         9         15         150           151         293         4         0         145           152         297         4         0         28           153         298         4         28         81           154         299         1         0         59           155         300         4         0         60	137					
140         281         4         3         109           141         282         4         3         108           142         283         4         1         107           143         284         4         1         207           144         285         4         0         91           145         286         9         36         38           146         287         12         0         41           147         288         4         0         74           148         289         4         0         77           149         290         5         0         90           150         291         9         15         150           151         293         4         0         145           152         297         4         0         28           153         298         4         28         81           154         299         1         0         59           155         300         4         0         60           156         301         3         32         92	138	279	4	0	62	
141         282         4         3         108           142         283         4         1         107           143         284         4         1         207           144         285         4         0         91           145         286         9         36         38           146         287         12         0         41           147         288         4         0         74           148         289         4         0         77           149         290         5         0         90           150         291         9         15         150           151         293         4         0         145           152         297         4         0         28           153         298         4         28         81           154         299         1         0         59           155         300         4         0         60           156         301         3         32         92           157         302         10         0         169	139	280	8	0	199	
142       283       4       1       107         143       284       4       1       207         144       285       4       0       91         145       286       9       36       38         146       287       12       0       41         147       288       4       0       74         148       289       4       0       77         149       290       5       0       90         150       291       9       15       150         151       293       4       0       145         152       297       4       0       28         153       298       4       28       81         154       299       1       0       59         155       300       4       0       60         156       301       3       32       92         157       302       10       0       169         158       303       4       0       168         159       304       4       6       163         160       305       4<	140	281	4	3	109	
143       284       4       1       207         144       285       4       0       91         145       286       9       36       38         146       287       12       0       41         147       288       4       0       74         148       289       4       0       77         149       290       5       0       90         150       291       9       15       150         151       293       4       0       145         152       297       4       0       28         153       298       4       28       81         154       299       1       0       59         155       300       4       0       60         156       301       3       32       92         157       302       10       0       169         158       303       4       0       168         159       304       4       6       163         160       305       4       3       162         161       306       4<	141	282	4	3	108	
144       285       4       0       91         145       286       9       36       38         146       287       12       0       41         147       288       4       0       74         148       289       4       0       77         149       290       5       0       90         150       291       9       15       150         151       293       4       0       145         152       297       4       0       28         153       298       4       28       81         154       299       1       0       59         155       300       4       0       60         156       301       3       32       92         157       302       10       0       169         158       303       4       0       168         159       304       4       6       163         160       305       4       3       162         161       306       4       17       166         162       307       4	142	283	4	1	107	
145       286       9       36       38         146       287       12       0       41         147       288       4       0       74         148       289       4       0       77         149       290       5       0       90         150       291       9       15       150         151       293       4       0       145         152       297       4       0       28         153       298       4       28       81         154       299       1       0       59         155       300       4       0       60         156       301       3       32       92         157       302       10       0       169         158       303       4       0       168         159       304       4       6       163         160       305       4       3       162         161       306       4       17       166         162       307       4       11       167         163       308 <td< td=""><td>143</td><td>284</td><td>4</td><td>1</td><td>207</td></td<>	143	284	4	1	207	
146       287       12       0       41         147       288       4       0       74         148       289       4       0       77         149       290       5       0       90         150       291       9       15       150         151       293       4       0       145         152       297       4       0       28         153       298       4       28       81         154       299       1       0       59         155       300       4       0       60         156       301       3       32       92         157       302       10       0       169         158       303       4       0       168         159       304       4       6       163         160       305       4       3       162         161       306       4       17       166         162       307       4       11       167         163       308       4       13       161	144	285	4	0	91	
147       288       4       0       74         148       289       4       0       77         149       290       5       0       90         150       291       9       15       150         151       293       4       0       145         152       297       4       0       28         153       298       4       28       81         154       299       1       0       59         155       300       4       0       60         156       301       3       32       92         157       302       10       0       169         158       303       4       0       168         159       304       4       6       163         160       305       4       3       162         161       306       4       17       166         162       307       4       11       167         163       308       4       13       161	145	286	9	36	38	
148       289       4       0       77         149       290       5       0       90         150       291       9       15       150         151       293       4       0       145         152       297       4       0       28         153       298       4       28       81         154       299       1       0       59         155       300       4       0       60         156       301       3       32       92         157       302       10       0       169         158       303       4       0       168         159       304       4       6       163         160       305       4       3       162         161       306       4       17       166         162       307       4       11       167         163       308       4       13       161	146	287	12	0	41	
149       290       5       0       90         150       291       9       15       150         151       293       4       0       145         152       297       4       0       28         153       298       4       28       81         154       299       1       0       59         155       300       4       0       60         156       301       3       32       92         157       302       10       0       169         158       303       4       0       168         159       304       4       6       163         160       305       4       3       162         161       306       4       17       166         162       307       4       11       167         163       308       4       13       161	147	288	4	0	74	
150       291       9       15       150         151       293       4       0       145         152       297       4       0       28         153       298       4       28       81         154       299       1       0       59         155       300       4       0       60         156       301       3       32       92         157       302       10       0       169         158       303       4       0       168         159       304       4       6       163         160       305       4       3       162         161       306       4       17       166         162       307       4       11       167         163       308       4       13       161	148	289	4	0	77	
151       293       4       0       145         152       297       4       0       28         153       298       4       28       81         154       299       1       0       59         155       300       4       0       60         156       301       3       32       92         157       302       10       0       169         158       303       4       0       168         159       304       4       6       163         160       305       4       3       162         161       306       4       17       166         162       307       4       11       167         163       308       4       13       161	149	290	5	0	90	
152       297       4       0       28         153       298       4       28       81         154       299       1       0       59         155       300       4       0       60         156       301       3       32       92         157       302       10       0       169         158       303       4       0       168         159       304       4       6       163         160       305       4       3       162         161       306       4       17       166         162       307       4       11       167         163       308       4       13       161	150	291	9	15	150	
153       298       4       28       81         154       299       1       0       59         155       300       4       0       60         156       301       3       32       92         157       302       10       0       169         158       303       4       0       168         159       304       4       6       163         160       305       4       3       162         161       306       4       17       166         162       307       4       11       167         163       308       4       13       161	151	293	4	0	145	
154       299       1       0       59         155       300       4       0       60         156       301       3       32       92         157       302       10       0       169         158       303       4       0       168         159       304       4       6       163         160       305       4       3       162         161       306       4       17       166         162       307       4       11       167         163       308       4       13       161	152	297	4	0	28	
155       300       4       0       60         156       301       3       32       92         157       302       10       0       169         158       303       4       0       168         159       304       4       6       163         160       305       4       3       162         161       306       4       17       166         162       307       4       11       167         163       308       4       13       161	153	298	4	28	81	
156       301       3       32       92         157       302       10       0       169         158       303       4       0       168         159       304       4       6       163         160       305       4       3       162         161       306       4       17       166         162       307       4       11       167         163       308       4       13       161	154	299	1	0	59	
157     302     10     0     169       158     303     4     0     168       159     304     4     6     163       160     305     4     3     162       161     306     4     17     166       162     307     4     11     167       163     308     4     13     161	155	300	4	0	60	
158     303     4     0     168       159     304     4     6     163       160     305     4     3     162       161     306     4     17     166       162     307     4     11     167       163     308     4     13     161	156	301	3	32	92	
159     304     4     6     163       160     305     4     3     162       161     306     4     17     166       162     307     4     11     167       163     308     4     13     161	157	302	10	0	169	
160     305     4     3     162       161     306     4     17     166       162     307     4     11     167       163     308     4     13     161	158	303	4	0	168	
161     306     4     17     166       162     307     4     11     167       163     308     4     13     161	159	304	4	6	163	
162     307     4     11     167       163     308     4     13     161	160	305	4	3	162	
163 308 4 13 161	161	306	4	17	166	
	162	307	4	11	167	
	163	308	4	13	161	
	164	309	4	1	170	

(1) (2) (3) (4)					
165	310	4	3	173	
166	310	4	38	171	
167	312	4	11	164	
168	313	4	0	209	
169	314	2	1	208	
170	316	7	14	49	
171	317	6	0	203	
172	318	7	30	204	
173	319	10	0	105	
174	320	10	0	149	
175	321	4	0	69	
176	322	4	0	70	
177	323	4	0	144	
178	324	4	0	143	
179	333	5	0	115	
180	336	1	32	93	
181	337	3	21	148	
182	338	3	21	147	
183	343	2	33	111	
184	344	3	0	86	
185	345	2	33	85	
186	346	4	6	84	
187	362	3	4	31	
188	363	1	18	205	
189	364	2	38	29	
190	365	2	38	30	
191	370	3	0	53	
192	371	3	0	52	
193	372	2	20	43	
194	373	3	8	44	
195	374	3	31	45	
196	375	3	31	46	
197	376	4	11	47	
198	377	2	20	48	
199	378	3	11	39	
200	379	3	17	40	
201	380	1	18	36	
202	381	1	22	37	
203	382	0	13	73	
204	383	2	0	72	
205	384	2	2	129	
206	385	4	0	130	
207	386	2	0	131	

(1)	(2)	(3	3)	(4)
208	387	4	3	126
209	388	4	2	128
	TOTAL	2332	31	

## Boundaries of the Village Hunjanalu

East: Boundaries of Tumakuru and Nelahalu Village	West: Boundary of Thimmanahalli Village
North: Boundary of Shibi Village	South: Boundary of Balabasavanahalli Village

The proposals specified above shall come into effect from such date of final notification to be published in the Official Gazette by the State Government under Section 5 of the Karnataka Land Revenue Act, 1964 (Karnataka Act No. 12 of 1964).

P.R. 2409

SC-100

By Order and in the name of the Governor of Karnataka

Captain. Dr. K.Rajendra

Director, Cell for Creation of Revenue Villages and Ex-officio Deputy Secretary to Govt.

Revenue Department.

# REVENUE SECRETARIAT PRELIMINARY NOTIFICATION

NO. RD 972 KAMGRARA 2017, BENGALURU, DATE: 22-12-2017.

In exercise of the powers conferred by Section 5 of the Karnataka Land Revenue Act, 1964 (Karnataka Act No. 12 of 1964) and taking into consideration the factors specified in clauses (i) to (iv) of rule 3 of the Karnataka Land Revenue Rules, 1966 such as the population, area of the Village the demand under land revenue in the Village and other head of account and having regard to the administrative convenience the Government of Karnataka proposes to issue a Notification to alter the limits of **Kanivenahalli** Village of Pavagada Taluk ,Tumakuru District and to constitute a new Village called **Ivarlahalli** as specified in schedule along with maps with old Survey Numbers and new Survey Numbers assigned to them.

Now therefore in exercise of the power conferred by Section 6 of the said Act, notice is hereby given for the information of all the persons likely to be affected thereby that the proposal will be taken into consideration on or after thirty days from the date of publication of the notification in the Official Gazette.

Any objection or suggestion which may be received by the State Government from any person with respect to the said proposal before the date specified above will be considered by the State Government. Objections or suggestion may be addressed to the Deputy Commissioner, Tumakuru District, Tumakuru.

#### **SCHEDULE-I**

Land bearing Survey Numbers of the Village and Survey Numbers of the areas specified in column (2) of the table below shall be excluded from the limits of said Village of Pavagada Taluk in Tumakuru District to form a new revenue Village called **Ivarlahalli** as of Pavagada Taluk Tumakuru District along with the Survey Numbers included in column (4) thereof.

SI.	SI. Old Survey Numbers which areas		s transferred to le Ivarlahalli	Survey Numbers specified in column(2) which are to be included to form new
No.	No. are excluded from Kanivenahalli	Acre	Gunte	Village Ivarlahalli and new survey number assigned to them.
(1)	(2)		(3)	(4)
1	9	08	38	1
2	10	01	08	2
3	11	22	24	3
4	14	07	19	4
5	13	12	20	5
6	12	21	19	6
7	23	21	01	7
8	16	02	25	8
9	15	30	02	9
10	20	38	34	10

(4)	(1) (2) (3) (4)				
(1)	(2)		T	(4)	
11	17	02	26	11	
12	18	02	19	12	
13	19	01	05	13	
14	21	12	19	14	
15	22	49	22	15	
16	26	26	10	16	
17	27	56	20	17	
18	28	53	29	18	
19	25	16	25	19	
20	24	23	26	20	
21	29	21	03	21	
22	30	28	27	22	
23	31	23	17	23	
24	32	33	31	24	
25	33	50	02	25	
26	34	03	01	26	
27	35	01	28	27	
28	36	03	19	28	
29	39	05	08	29	
30	40	35	11	30	
31	41	29	07	31	
32	42	27	01	32	
33	43	25	18	33	
34	44	59	34	34	
35	45	48	25	35	
36	46	07	31	36	
37	53	15	31	37	
38	54	38	04	38	
39	55	59	28	39	
40	56	67	02	40	
41	57	29	00	41	
42	58	54	22	42	
43	59	92	24	43	
44	60	11	29	44	
45	61	62	12	45	
46	64	20	09	46	
47	65	40	32	47	
48	66	33	28	48	
49	67	21	39	49	
50	63	39	16	50	
51	69	03	38	51	
52	68	04	28	52	
53	70	03	14	53	
54	51	07	19	54	

(1)	(2)	(;	3)	(4)
55	52	04	22	55
56	47	56	16	56
57	50	20	18	57
58	49	30	35	58
59	48	24	05	59
60	38	60	07	60
61	37	02	04	61
62	7	08	19	62
63	8	05	25	63
	Total	1634	20	

Survey Number	Extent
Majare	2Acres 30 Guntas

There shall be constituted a new Village called **Ivarlahalli** in Pavagada Taluk, Tumakuru District and boundaries of the Village shall be as specified below:-

## Boundaries of the new Village Ivarlahalli

East: Boundaries of Sunkarlakunte & Jaurayanahalli Villages	West: Boundary of Kanivenahalli Village
North: Boundary of Pavagada	South: Boundaries of R.Hosakote & Jajurayanahalli Villages

#### **SCHEDULE-II**

The Survey Numbers of the Village and areas remaining in the **Kanivenahalli** Village specified in column {2} shall be assigned new Survey Numbers in the said Villages specified in column {4}.

	Survey Numbers remaining in Kanivenahalli	Α	rea	New Survey Numbers assigned to the
SI. No.	Village after excluding the Survey Numbers which are to be included to form new Village Ivarlahalli	Acre	Gunte	remaining Survey Numbers in Kanivenahalli Village specified in column(2).
(1)	(2)	(	3)	(4)
1	1	13	22	1
2	2	14	19	2
3	3	13	28	3
4	4	54	15	4
5	5	36	35	5
6	6	172	18	6
7	170	04	00	7
8	180	04	00	8
9	183	04	00	9
10	182	04	00	10
11	179	03	09	11
12	174	03	10	12
13	175	02	21	13
14	176	02	17	14
15	177	02	00	15
16	178	02	04	16
17	184	05	33	17
18	173	04	00	18

(1)	(2)		3)	(4)			
19	172	03	14	19			
20	171	04	00	20			
21	185	04	00	21			
22	167	05	12	22			
23	181	04	00	23			
24	169	04	00	24			
25	166	03	06	25			
26	71	15	28	26			
27	72	04	16	27			
28	164	12	06	28			
29	73	03	24	29			
30	75	01	38	30			
31	74	01	37	31			
32	76	01	38	32			
33	77	09	24	33			
34	157	01	39	34			
35	158	02	14	35			
36	159	03	16	36			
37	156	02	32	37			
38	155	02	12	38			
39	151	04	11	39			
40	150	01	35	40			
41	145	00	26	41			
42	146	03	07	42			
43	147	00	39	43			
44	148	04	20	44			
45	149	11	19	45			
46	152	34	11	46			
47	154	03	25	47			
48	153	03	16	48			
49	78	21	22	49			
50	79	17	07	50			
51	62	242	16	51			
52	190	01	38	52			
53	191	03	38	53			
54	189	04	38	54			
55	188	01	02	55			
56	186	04	00	56			
57	187	04	00	57			
58	85	43	02	58			
59	80	25	13	59			
60	81	22	19	60			
61	82	03	06	61			
62	83	17	11	62			
	•						

	, <u>, , , , , , , , , , , , , , , , , , </u>			
(1)	(2)	(:	3)	(4)
63	84	14	14	63
64	86	23	05	64
65	89	10	22	65
66	90	20	00	66
67	93	69	09	67
68	94	19	02	68
69	95	56	15	69
70	96	29	30	70
71	97	29	14	71
72	92	10	22	72
73	91	14	28	73
74	88	12	33	74
75	87	34	33	75
76	122	48	15	76
77	123	48	15	77
78	121	11	08	78
79	110	71	30	79
80	98	28	04	80
81	99	30	18	81
82	100	41	01	82
83	101	29	25	83
84	102	16	35	84
85	103	47	06	85
86	109	21	22	86
87	111	52	31	87
88	120	25	05	88
89	119	37	19	89
90	165	02	16	90
91	127	36	09	91
92	126	12	10	92
93	124	11	13	93
94	125	06	02	94
95	144	07	38	95
96	141	16	24	96
97	140	14	15	97
98	139	11	22	98
99	138	11	00	99
100	142	04	18	100
101	143	14	29	101
102	160	04	13	102
103	161	05	80	103
104	162	04	07	104
105	163	01	33	105
106	137	05	10	106

(1)	(2)	(;	3)	(4)
107	134	29	09	107
108	133	33	10	108
109	128	34	17	109
110	118	39	22	110
111	112	60	29	111
112	108	59	29	112
113	104	07	26	113
114	105	27	24	114
115	106	48	35	115
116	107	35	24	116
117	114	32	36	117
118	168	03	00	118
119	113	04	32	119
120	115	32	09	120
121	116	16	34	121
122	117	49	32	122
123	129	44	27	123
124	130	73	32	124
125	132	39	19	125
126	131	79	29	126
127	135	16	19	127
128	136	42	31	128
	Total	2756	21	

## Boundaries of the Village Kanivenahalli

East: Boundary of Ivarlahalli Village	West: Boundary of Pavagada
North: Boundary of Pavagada	South: Boundary of Rajavanthi Village

The proposals specified above shall come into effect from such date of final notification to be published in the Official Gazette by the State Government under Section 5 of the Karnataka Land Revenue Act, 1964 (Karnataka Act No. 12 of 1964).

P.R. 2410 SC-100 By Order and in the name of the Governor of Karnataka

Captain. Dr. K.Rajendra

Director, Cell for Creation of Revenue Villages and Ex-officio Deputy Secretary to Govt. Revenue Department.

# REVENUE SECRETARIAT PRELIMINARY NOTIFICATION

NO. RD 993 KAMGRARA 2017, BENGALURU, DATE: 22-12-2017.

In exercise of the powers conferred by Section 5 of the Karnataka Land Revenue Act, 1964 (Karnataka Act No. 12 of 1964) and taking into consideration the factors specified in clauses (i) to (iv) of rule 3 of the Karnataka Land Revenue Rules, 1966 such as the population, area of the Village the demand under land revenue in the Village and other head of account and having regard to the administrative convenience the Government of Karnataka proposes to issue a Notification to alter the limits of **R.Gollahalli** Village of Madhugiri Taluk ,Tumakuru District and to constitute a new Village called **Gatti Dasappana Palya** as specified in schedule along with maps with old Survey Numbers and new Survey Numbers assigned to them.

Now therefore in exercise of the power conferred by Section 6 of the said Act, notice is hereby given for the information of all the persons likely to be affected thereby that the proposal will be taken into consideration on or after thirty days from the date of publication of the notification in the Official Gazette.

Any objection or suggestion which may be received by the State Government from any person with respect to the said proposal before the date specified above will be considered by the State Government. Objections or suggestion may be addressed to the Deputy Commissioner, Tumakuru District, Tumakuru.

#### **SCHEDULE-I**

Land bearing Survey Numbers of the Village and Survey Numbers of the areas specified in column (2) of the table below shall be excluded from the limits of said Village of Madhugiri Taluk in Tumakuru District to form a new revenue Village called as **Gatti Dasappana Palya** of Madhugiri Taluk Tumakuru District along with the Survey Numbers included in column (4) thereof.

**TABLE** 

TABLE								
SL.	Old Survey Numbers which areas are excluded from R Gollahalli		areas transfe Gatti Dasappa		Survey Numbers specified in column (2) which are to be included to form new Village Gatti Dasappana Playa and new Survey Numbers assigned to them			
No.		Acre	Gunte	Anna				
1	2		3		4			
1	13	5	20	0	1			
2	9	2	11	0	2			
3	10	2	19	0	3			
4	7	1	9	0	4			
5	6	0	39	0	5			
6	5	1	22	0	6			
7	8	1	35	0	7			
8	19	4	39	0	8			
9	20	19	5	0	9			
10	21	10	10	0	10			
11	120	3	9	0	11			
12	22	4	10	0	12			
13	23	14	13	0	13			
14	24	9	32	0	14			
15	25	10	30	0	15			
16	26	14	8	0	16			
17	30	4	0	0	17			
18	29	19	3	0	18			
19	27	4	13	0	19			
20	28	1	23	0	20			
21	31	5	24	0	21			
22	32	9	5	0	22			
23	54	9	29	0	23			
24	48	27	24	0	24			
25	33	3	31	0	25			
26	34	5	30	0	26			
27	35	4	10	0	27			
28	36	13	35	0	28			
29	47	9	3	0	29			
30	46	7	12	0	30			
31	49	6	16	0	31			
32	45	8	37	0	32			
33	50	10	37	0	33			
34	11	8	14	0	34			

1	2		3		4
35	12	2	15	0	35
36	15	1	19	0	36
37	14	1	24	0	37
38	16	2	20	0	38
39	17	2	7	0	39
40	43	3	26	0	40
41	44	2	27	0	41
42	38	2	31	0	42
43	37	8	6	0	43
44	39	0	36	0	44
45	40	2	21	0	45
46	41	1	8	0	46
47	42	2	7	0	47
48	18	12	6	0	48
49	51	9	37	0	49
	Total	322	27	0	

Survey Number	Extent
Gramatana	2 Acres 26 Guntas

There shall be constituted a new Village called **Gatti Dasappana Palya** in Madhugiri Taluk, Tumakuru District and boundaries of the Village shall be as specified below:-

## Boundaries of the new Village Gatti Dasappana Palya

East: Boundary of R.Gollahalli Village	West: Boundary of Narahalli Village
North: Boundary of Guttinakurike Village	South: Boundary of Guttinakurike Village

## SCHEDULE-II

The Survey Numbers of the Village and areas remaining in the **R.Gollahalli** Village specified in column {2} shall be assigned new Survey Numbers in the said Villages specified in column {4}.

	Survey Numbers remaining in R		Area		New Survey Numbers assigned to
SL.No.	Gollahallli Village after excluding the Survey Numbers which are to be included to form new Village Gatti Dasappana Playa	Acre	Gunte	Anna	the remaining Survey Numbers in R Gollahalli Village specified in column(2)
1	2	3			4
1	110	1	5	0	1
2	86	7	10	0	2
3	85	2	5	0	3
4	84	6	9	0	4
5	87	7	14	0	5
6	80	6	30	0	6
7	81	2	20	0	7
8	79	10	31	0	8
9	92	3	24	0	9
10	94	6	18	0	10
11	93	10	1	0	11

1         2         3         4           12         91         7         36         0         12           13         90         7         33         0         13           14         89         5         25         0         14           15         88         12         8         0         15           16         95         50         38         0         16           17         104         3         31         0         17           18         105         3         6         0         18           19         106         2         8         0         19           20         107         2         25         0         20           21         109         6         4         0         21           22         111         8         31         0         22           23         103         4         1         0         23           24         102         4         3         0         24           25         101         3         8         0         25           26
13       90       7       33       0       13         14       89       5       25       0       14         15       88       12       8       0       15         16       95       50       38       0       16         17       104       3       31       0       17         18       105       3       6       0       18         19       106       2       8       0       19         20       107       2       25       0       20         21       109       6       4       0       21         22       111       8       31       0       22         23       103       4       1       0       23         24       102       4       3       0       24         25       101       3       8       0       25         26       97       1       6       0       26         27       96       2       14       0       27         28       98       4       32       0       28
14       89       5       25       0       14         15       88       12       8       0       15         16       95       50       38       0       16         17       104       3       31       0       17         18       105       3       6       0       18         19       106       2       8       0       19         20       107       2       25       0       20         21       109       6       4       0       21         22       111       8       31       0       22         23       103       4       1       0       23         24       102       4       3       0       24         25       101       3       8       0       25         26       97       1       6       0       26         27       96       2       14       0       27         28       98       4       32       0       28
15       88       12       8       0       15         16       95       50       38       0       16         17       104       3       31       0       17         18       105       3       6       0       18         19       106       2       8       0       19         20       107       2       25       0       20         21       109       6       4       0       21         22       111       8       31       0       22         23       103       4       1       0       23         24       102       4       3       0       24         25       101       3       8       0       25         26       97       1       6       0       26         27       96       2       14       0       27         28       98       4       32       0       28
16       95       50       38       0       16         17       104       3       31       0       17         18       105       3       6       0       18         19       106       2       8       0       19         20       107       2       25       0       20         21       109       6       4       0       21         22       111       8       31       0       22         23       103       4       1       0       23         24       102       4       3       0       24         25       101       3       8       0       25         26       97       1       6       0       26         27       96       2       14       0       27         28       98       4       32       0       28
17       104       3       31       0       17         18       105       3       6       0       18         19       106       2       8       0       19         20       107       2       25       0       20         21       109       6       4       0       21         22       111       8       31       0       22         23       103       4       1       0       23         24       102       4       3       0       24         25       101       3       8       0       25         26       97       1       6       0       26         27       96       2       14       0       27         28       98       4       32       0       28
18       105       3       6       0       18         19       106       2       8       0       19         20       107       2       25       0       20         21       109       6       4       0       21         22       111       8       31       0       22         23       103       4       1       0       23         24       102       4       3       0       24         25       101       3       8       0       25         26       97       1       6       0       26         27       96       2       14       0       27         28       98       4       32       0       28
19       106       2       8       0       19         20       107       2       25       0       20         21       109       6       4       0       21         22       111       8       31       0       22         23       103       4       1       0       23         24       102       4       3       0       24         25       101       3       8       0       25         26       97       1       6       0       26         27       96       2       14       0       27         28       98       4       32       0       28
20     107     2     25     0     20       21     109     6     4     0     21       22     111     8     31     0     22       23     103     4     1     0     23       24     102     4     3     0     24       25     101     3     8     0     25       26     97     1     6     0     26       27     96     2     14     0     27       28     98     4     32     0     28
21     109     6     4     0     21       22     111     8     31     0     22       23     103     4     1     0     23       24     102     4     3     0     24       25     101     3     8     0     25       26     97     1     6     0     26       27     96     2     14     0     27       28     98     4     32     0     28
22     111     8     31     0     22       23     103     4     1     0     23       24     102     4     3     0     24       25     101     3     8     0     25       26     97     1     6     0     26       27     96     2     14     0     27       28     98     4     32     0     28
23     103     4     1     0     23       24     102     4     3     0     24       25     101     3     8     0     25       26     97     1     6     0     26       27     96     2     14     0     27       28     98     4     32     0     28
24     102     4     3     0     24       25     101     3     8     0     25       26     97     1     6     0     26       27     96     2     14     0     27       28     98     4     32     0     28
25     101     3     8     0     25       26     97     1     6     0     26       27     96     2     14     0     27       28     98     4     32     0     28
26     97     1     6     0     26       27     96     2     14     0     27       28     98     4     32     0     28
27     96     2     14     0     27       28     98     4     32     0     28
28 98 4 32 0 28
29 99 3 38 0 29
30 100 3 24 0 30
31 112 8 32 0 31
32 4 2 3 0 32
33 3 12 11 0 33
34 2 9 11 0 34
35 1 8 28 0 35
36 66 11 25 0 36
37         52         24         17         0         37
38         53         51         24         0         38
39     121     5     14     0     39
40 55 15 17 0 40
41 132 6 0 0 41
42 56 9 38 0 42
43 57 30 9 0 43
44 65 10 34 0 44
45 71 9 28 0 45
46 64 2 7 0 46
47 136 4 20 0 47
48 116 4 10 0 48
49 115 4 6 0 49
50 114 4 1 0 50
51 113 5 1 0 51
52 135 4 0 0 52
53 137 2 7 0 53
54 131 0 14 0 54
55 134 1 26 0 55

1	2		3		4
56	133	4	0	0	56
57	126	3	28	0	57
58	127	2	38	0	58
59	122	3	0	0	59
60	129	1	38	0	60
61	128	3	0	0	61
62	130	3	0	0	62
63	63	7	28	0	63
64	119	4	0	0	64
65	58	35	6	0	65
66	59	57	21	0	66
67	60	57	36	0	67
68	77	28	32	0	68
69	78	29	19	0	69
70	75	15	28	0	70
71	76	14	37	0	71
72	61	18	9	0	72
73	62	16	3	0	73
74	117	6	18	0	74
75	118	7	8	0	75
76	123	4	31	0	76
77	74	7	7	0	77
78	124	4	0	0	78
79	125	4	0	0	79
80	72	7	23	0	80
81	83	18	18	0	81
82	82	11	2	0	82
83	69	11	8	0	83
84	70	8	24	0	84
85	67	11	19	0	85
86	68	5	37	0	86
87	73	0	31	0	87
88	108	1	12	0	88
	Total	867	15	0	

## Boundaries of the Village R.Gollahalli

East: Boundary of Reddihalli Village	West: Boundaries of Gatti Dasappana Palya and Gatagara Villages
North: Boundary of Kalli Koppa Village	South: Boundary of Guttikurike Village

The proposals specified above shall come into effect from such date of final notification to be published in the Official Gazette by the State Government under Section 5 of the Karnataka Land Revenue Act, 1964 (Karnataka Act No. 12 of 1964).

P.R. 2411

SC-100

By Order and in the name of the Governor of Karnataka

Captain. Dr. K.Rajendra

Director, Cell for Creation of Revenue Villages and Ex-officio Deputy Secretary to Govt.

Revenue Department.

# REVENUE SECRETARIAT PRELIMINARY NOTIFICATION

#### NO. RD 935 KAMGRARA 2017, BENGALURU, DATE: 22-12-2017.

In exercise of the powers conferred by Section 5 of the Karnataka Land Revenue Act, 1964 (Karnataka Act No. 12 of 1964) and taking into consideration the factors specified in clauses (i) to (iv) of rule 3 of the Karnataka Land Revenue Rules, 1966 such as the population, area of the Village the demand under land revenue in the Village and other head of account and having regard to the administrative convenience the Government of Karnataka proposes to issue a Notification to alter the limits of **Kodagadala** Village of Madhugiri Taluk ,Tumakuru District and to constitute a new Villages called **Nagammana Palya** and **Channasagara** as specified in schedule along with maps with old Survey Numbers and new Survey Numbers assigned to them.

Now therefore in exercise of the power conferred by Section 6 of the said Act, notice is hereby given for the information of all the persons likely to be affected thereby that the proposal will be taken into consideration on or after thirty days from the date of publication of the notification in the Official Gazette.

Any objection or suggestion which may be received by the State Government from any person with respect to the said proposal before the date specified above will be considered by the State Government. Objections or suggestion may be addressed to the Deputy Commissioner, Tumakuru District, Tumakuru.

#### **SCHEDULE-I**

Land bearing Survey Numbers of the Village and Survey Numbers of the areas specified in column (2) of the table below shall be excluded from the limits of said Village of Madhugiri Taluk in Tumakuru District to form a new revenue Village called as **Nagammana Palya** of Madhugiri Taluk Tumakuru District along with the Survey Numbers included in column (4) thereof.

SL. Old Survey Numbers which areas are excluded from		Extent of area transferred to new Village Nagammana Palya			Survey Numbers specified in column (2) which are to be included to form new Village				
No.	Kodagadala	Acre	Gunte	Anna	Nagammana Palya new Survey Numbers assigned to them				
1	2		3		4				
1	79	2	31	0	1				
2	80	1	08	0	2				
3	17	3	05	0	3				
4	18	2	22	0	4				
5	51	3	28	0	5				
6	52	2	35	0	6				
7	53	2	30	0	7				
8	45	9	07	0	8				
9	46	3	15	0	9				
10	50	2	09	0	10				
11	49	1	00	0	11				
12	48	3	11	0	12				
13	47	2	26	0	13				
14	20	6	19	0	14				
15	25	2	19	0	15				
16	204	4	00	0	16				
17	26	8	21	0	17				
18	27	1	36	0	18				
19	30	1	14	0	19				
20	31	3	33	0	20				
21	32	2	17	0	21				
22	33	1	37	0	22				
23	34	3	08	0	23				
24	36	4	20	0	24				

1	2	<u> </u>	3		4
25	35	3	28	0	25
26	28	2	21	0	26
27	29	2	29	0	27
28	44	3	25	0	28
29	37	4	07	0	29
30	38	2	17	0	30
31	39	2	30	0	31
32	40	10	00	0	32
33	41	0	17	0	33
34	42	1	25	0	34
35	43	2	37	0	35
36	54	0	26	0	36
37	55	3	03	0	37
38	57	0	28	0	38
39	58	2	16	0	39
40	60	1	29	0	40
41	59	2	18	0	41
42	56	0	23	0	42
43	61	0	39	0	43
44	62	1	31	0	44
45	66	3	19	0	45
46	65	7	17	0	46
47	67	1	13	0	47
48	68	2	04	0	48
49	69	2	14	0	49
50	70	3	13	0	50
51	71	1	38	0	51
52	72	1	27	0	52
53	73	3	33	0	53
54	63	2	02	0	54
55	64	0	31	0	55
56	74	1	22	0	56
57	76	1	09	0	57
58	78	0	11	0	58
59	77	4	15	0	59
60	84	4	35	0	60
61	85	3	21	0	61
62	75	2	27	0	62
63	86	1	24	0	63
64	87	1	14	0	64
65	88	2	08	0	65
66	102	2	25	0	66
67	163	5	15	0	67
68	145	5	31	0	68

1	2		3		4
69	144	2	12	0	69
70	143	5	07	0	70
71	142	3	04	0	71
72	164	0	26	0	72
73	165	0	16	0	73
74	166	1	10	0	74
75	205	4	00	0	75
76	170	10	28	0	76
77	209	0	20	0	77
78	208	1	00	0	78
79	207	2	06	0	79
80	169	0	38	0	80
81	168	2	06	0	81
82	167	2	22	0	82
83	101	2	06	0	83
84	100	1	01	0	84
85	99	2	28	0	85
86	89	2	01	0	86
87	90	1	16	0	87
88	98	2	19	0	88
89	97	2	10	0	89
90	96	1	00	0	90
91	95	1	37	0	91
92	94	1	37	0	92
93	92	2	36	0	93
94	91	2	08	0	94
95	83	3	09	0	95
96	93	1	04	0	96
97	81	3	05	0	97
98	82	1	20	0	98
	Total	268	13	0	

Survey Number	Extent
Gramatana	1 Acre 15 Guntas

There shall be constituted a new Village called **Nagammana Palya** in Madhugiri Taluk, Tumakuru District and boundaries of the Village shall be as specified below:-

### Boundaries of the new Village Nagammana Palya

East: Boundary of Channasagara Village	West: Boundary of Kodagadala Village
North: Boundary of Singaragondanahalli Village	South: Boundary of Kyashwara Village

#### **SCHEDULE-II**

Land bearing Survey Numbers of the Village and Survey Numbers of the areas specified in column (2) of the table below shall be excluded from the limits of said Village of Madhugiri Taluk in Tumakuru District to form a new revenue Village called as **Channasagara** of Madhugiri Taluk, Tumakuru District along with the Survey Numbers included in column (4) thereof.

**TABLE** 

	Survey Numbers specified in column (2) which						
SL.No.	Old Survey Numbers which areas are excluded from		of Area transf lage Channa		are to be included to form new Village		
	Kodagadala	Acre	Gunte	Anna	Channasagara and new Survey Numbers assigned to them		
1	2		3		4		
1	128	1	00	0	1		
2	129	5	33	0	2		
3	130	3	39	0	3		
4	150	9	37	0	4		
5	149	5	08	0	5		
6	132	2	14	0	6		
7	131	4	34	0	7		
8	135	1	33	0	8		
9	134	1	31	0	9		
10	133	1	31	0	10		
11	136	1	38	0	11		
12	137	2	04	0	12		
13	138	2	21	0	13		
14	139	5	29	0	14		
15	140	13	00	0	15		
16	211	1	20	0	16		
17	202	2	04	0	17		
18	141	8	16	0	18		
19	148	10	13	0	19		
20	151	0	14	0	20		
21	152	4	03	0	21		
22	157	6	09	0	22		
23	158	2	13	0	23		
24	147	2	27	0	24		
25	159	0	38	0	25		
26	146	0	20	0	26		
27	162	2	15	0	27		
28	161	1	14	0	28		
29	160	1	17	0	29		
30	156	2	24	0	30		
31	155	3	34	0	31		
32	103	2	08	0	32		
33	104	7	16	0	33		
34	105	1	16	0	34		
35	106	2	02	0	35		
36	118	3	02	0	36		
37	120	0	34	0	37		
38	122	0	31	0	38		
39	124	1	08	0	39		
40	123	5	32	0	40		

1	2		3		4
41	127	5	21	0	41
42	125	6	04	0	42
43	121	5	04	0	43
44	119	1	31	0	44
45	117	0	28	0	45
46	116	0	38	0	46
47	115	2	15	0	47
48	114	1	18	0	48
49	113	1	25	0	49
50	112	5	10	0	50
51	126	1	15	0	51
52	107	2	17	0	52
53	108	3	14	0	53
54	154	0	36	0	54
55	153	2	13	0	55
56	110	1	37	0	56
57	111	2	38	0	57
58	109	1	17	0	58
	Total	187	03	0	

Survey Number	Extent
Gramatana	4 Acres 16 Guntas

There shall be constituted a new Village called **Channasagara** in Madhugiri Taluk, Tumakuru District and boundaries of the Village shall be as specified below:-

## Boundaries of the new Village Channasagara

East: Boundaries of Nannjapura, Nitrahalli and Bhyrenahalli Villages	West: Boundary of Nagammana Palya Village
North: Boundaries of Nanjapura and Singaragondanahalli Villages	South: Boundary of Kyashwara Village

## SCHEDULE-III

The Survey Numbers of the Village and areas remaining in the **Kodagadala** Village specified in column {2} shall be assigned new Survey Numbers in the said Villages specified in column {4}.

	Survey Numbers remaining in Kodagadala SL. Village after excluding the Survey Numbers No. which are to be included to form new Villages Nagammana Palya & Channasagara		Area		New Survey Numbers assigned
_			Gunte	Anna	to the remaining Survey Numbers in Kodagadala Village specified in column(2)
1	2		3		4
1	1	6	38	0	1
2	4	8	32	0	2
3	5	8	10	0	3
4	200	9	21	0	4
5	194	15	20	0	5
6	193	8	30	0	6
7	195	7	38	0	7
8	196	6	00	0	8
9	197	10	18	0	9

1	2		3		4			
10	199	5	02	0	10			
11	198	2	05	0	11			
12	7	20	26	0	12			
13	6	11	25	0	13			
14	11	12	09	0	14			
15	8	12	38	0	15			
16	9	7	23	0	16			
17	10	12	26	0	17			
18	23	15	31	0	18			
19	24	10	10	0	19			
20	21	8	16	0	20			
21	203	8	13	0	21			
22	22	9	13	0	22			
23	12	8	36	0	23			
24	13	8	29	0	24			
25	19	16	19	0	25			
26	14	4	25	0	26			
27	15	16	29	0	27			
28	16	1	05	0	28			
29	172	4	15	0	29			
30	173	4	38	0	30			
31	2	14	09	0	31			
32	175	3	28	0	32			
33	174	9	02	0	33			
34	176	6	19	0	34			
35	171	84	33	0	35			
36	223	1	07	0	36			
37	222	2	03	0	37			
38	218	2	20	0	38			
39	221	1	26	0	39			
40	217	2	20	0	40			
41	212	1	30	0	41			
42	220	0	20	0	42			
43	219	1	11	0	43			
44	216	1	13	0	44			
45	215	1	00	0	45			
46	214	1	00	0	46			
47	213	2	19	0	47			
48	180	4	17	0	48			
49	178	10	07	0	49			
50	177	1	01	0	50			
	<u> </u>		1	1	i .			

1	2		3		4
51	179	8	23	0	51
52	181	3	29	0	52
53	182	5	29	0	53
54	185	16	31	0	54
55	186	7	05	0	55
56	206	4	00	0	56
57	187	2	11	0	57
58	188	21	38	0	58
59	189	16	32	0	59
60	184	10	11	0	60
61	183	14	22	0	61
62	191	11	05	0	62
63	190	6	08	0	63
64	192	9	12	0	64
65	201	12	37	0	65
66	3	0	16	0	66
	Total	589	31	0	

#### Boundaries of the Village Kodagadala

East: Boundary of Nagammana Palya Village	West: Boundary of Meke Thimmanahalli Village
North: Boundaries of Ejihalli and Singaragondanahalli Villages	South: Boundary of Hunasavadi Village

The proposals specified above shall come into effect from such date of final notification to be published in the Official Gazette by the State Government under Section 5 of the Karnataka Land Revenue Act, 1964 (Karnataka Act No. 12 of 1964).

P.R. 2412

SC-100

By Order and in the name of the Governor of Karnataka

## Captain. Dr. K.Rajendra

Director, Cell for Creation of Revenue Villages and Ex-officio Deputy Secretary to Govt.

Revenue Department.

# REVENUE SECRETARIAT PRELIMINARY NOTIFICATION

# NO. RD 946 KAMGRARA 2017, BENGALURU, DATE: 22-12-2017.

In exercise of the powers conferred by Section 5 of the Karnataka Land Revenue Act, 1964 (Karnataka Act No. 12 of 1964) and taking into consideration the factors specified in clauses (i) to (iv) of rule 3 of the Karnataka Land Revenue Rules, 1966 such as the population, area of the Village the demand under land revenue in the Village and other head of account and having regard to the administrative convenience the Government of Karnataka proposes to issue a Notification to alter the limits of **Kathrigatta** Village of Kunigal Taluk ,Tumakuru District and to constitute a new Village called **Kulumepalya** as specified in schedule along with maps with old Survey Numbers and new Survey Numbers assigned to them.

Now therefore in exercise of the power conferred by Section 6 of the said Act, notice is hereby given for the information of all the persons likely to be affected thereby that the proposal will be taken into consideration on or after thirty days from the date of publication of the notification in the Official Gazette.

Any objection or suggestion which may be received by the State Government from any person with respect to the said proposal before the date specified above will be considered by the State Government. Objections or suggestion may be addressed to the Deputy Commissioner, Tumakuru District, Tumakuru.

### SCHEDULE-I

Land bearing Survey Numbers of the Village and Survey Numbers of the areas specified in column (2) of the table below shall be excluded from the limits of said Village of Kunigal Taluk in Tumakuru District to form a new revenue Village called as **Kulumepalya** of Kunigal Taluk, Tumakuru District along with the Survey Numbers included in column (4) thereof.

TABLE

SI. No.	Old Survey Numbers which areas are excluded from		reas transferred to ge Kulumepalya	Survey Numbers specified in column(2) which are to form new Village Kulumepalya	
140.	Kathrigatta	Acre	Gunte	and new survey number assigned to them	
1	2		3	4	
1	59	0	36	1	
2	58	0	23	2	
3	51	1	09	3	
4	52	0	18	4	
5	53	1	36	5	
6	57	0	34	6	
7	56	1	07	7	
8	55	0	37	8	
9	54	1	08	9	
10	44	1	24	10	
11	43	1	14	11	
12	42	0	11	12	
13	33	1	03	13	
14	34	1	04	14	
15	35	1	12	15	
16	36	1	06	16	
17	27	1	04	17	
18	26	1	08	18	
19	20	0	31	19	
20	21	1	31	20	
21	22	0	13	21	
22	23	9	36	22	
23	25	1	09	23	
24	28	1	22	24	
25	24	6	06	25	
26	29	5	38	26	
27	30	6	35	27	
28	31	4	14	28	
29	32	13	06	29	
30	47	0	17	30	
31	46	6	35	31	
32	45	1	39	32	
33	48	8	10	33	
34	49	0	07	34	
35	50	5	02	35	
	Total	93	39		

Survey Number	Extent
Gramatana	3 Acres 5 Guntas

There shall be constituted a new Village called **Kulumepalya** in Kunigal Taluk, Tumakuru District and boundaries of the Village shall be as specified below:-

# Boundaries of the new Village Kulumepalya

East: Boundary of Karari Kaval (Magadi Taluk)	West: Boundaries of Tattasandra and Dasanpura Villages
North: Boundary of Kalari Kaval (Magadi Kaval)	South: Boundary of Kathrigatta Village

#### **SCHEDULE-II**

The Survey Numbers of the Village and areas remaining in the **Kathrigatta** Village specified in column {2} shall be assigned new Survey Numbers in the said Villages specified in column {4}.

#### **TABLE**

IADLE						
	Survey number remaining in	Area				
SI. No.	Kathrigatta Village after excluding the Survey Numbers which are to be include to form new Village Kulumepalya	Acre	Gunte	New Survey Numbers assigned to the remaining in Kathrigatta Village Survey Numbers specified in Colum(2)		
1	2		3	4		
1	63	5	06	1		
2	60	0	22	2		
3	61	6	13	3		
4	62	3	28	4		
5	1	11	13	5		
6	3	2	21	6		
7	2	7	13	7		
8	4	12	22	8		
9	5	1	08	9		
10	6	4	12	10		
11	7	0	30	11		
12	8	9	14	12		
13	9	3	37	13		
14	10	6	38	14		
15	11	2	35	15		
16	12	5	36	16		
17	13	6	32	17		
18	14	7	27	18		
19	16	0	37	19		
20	15	0	28	20		
21	17	3	20	21		
22	18	22	29	22		
23	19	5	02	23		
24	37	7	01	24		
25	38	3	37	25		
26	39	3	17	26		
27	40	3	28	27		
28	41	12	04	28		
	Total	162	10			

## Boundaries of the Village Kathrigatta

East: Boundary of Kalari Kaval (Magadi Taluk)	West: Boundary of Hosur Village
North: Boundary of Kulumepalya Village	South: Boundary of Kalari Kavalu Village

The proposals specified above shall come into effect from such date of final notification to be published in the Official Gazette by the State Government under Section 5 of the Karnataka Land Revenue Act, 1964 (Karnataka Act No. 12 of 1964).

P.R. 2413 SC-100 By Order and in the name of the Governor of Karnataka

Captain. Dr. K.Rajendra

Director, Cell for Creation of Revenue Villages

and Ex-officio Deputy Secretary to Govt.

Revenue Department.

# REVENUE SECRETARIAT PRELIMINARY NOTIFICATION

NO. RD 894 KAMGRARA 2017, BENGALURU, DATE: 22-12-2017.

In exercise of the powers conferred by Section 5 of the Karnataka Land Revenue Act, 1964 (Karnataka Act No. 12 of 1964) and taking into consideration the factors specified in clauses (i) to (iv) of rule 3 of the Karnataka Land Revenue Rules, 1966 such as the population, area of the Village the demand under land revenue in the Village and other head of account and having regard to the administrative convenience the Government of Karnataka proposes to issue a Notification to alter the limits of **Kempanahalli** Village of Kunigal Taluk Tumakuru District and to constitute a new Village called **Siddemanninapalya** as specified in schedule along with maps with old Survey Numbers and new Survey Numbers assigned to them.

Now therefore in exercise of the power conferred by Section 6 of the said Act, notice is hereby given for the information of all the persons likely to be affected thereby that the proposal will be taken into consideration on or after thirty days from the date of publication of the notification in the Official Gazette.

Any objection or suggestion which may be received by the State Government from any person with respect to the said proposal before the date specified above will be considered by the State Government. Objections or suggestion may be addressed to the Deputy Commissioner, Tumakuru District, Tumakuru.

#### **SCHEDULE-I**

Land bearing Survey Numbers of the Village and Survey Numbers of the areas specified in column (2) of the table below shall be excluded from the limits of said Village of Kunigal Taluk in Tumakuru District to form a new revenue Village called as **Siddemanninapalya** of Kunigal Taluk Tumakuru District along with the Survey Numbers included in column (4) thereof.

	TABLE					
SI.No	Old Survey Numbers which areas	Extent of areas transferred to new Village Siddemanninapalya		Survey Numbers specified in column(2) which are to be included to form new		
Oiiito	are excluded from Kempanahalli	Acre	Gunte	Village Siddemanninapalya and new survey number assigned to them		
(1)	(2)	(3)		(4)		
1	50	04	03	1		
2	20	49	33	2		
3	19	07	39	3		
4	18	08	02	4		
5	17	16	19	5		
6	14	00	18	6		
7	13	00	26	7		
8	12	00	23	8		
9	15	00	35	9		
10	16	03	31	10		
11	95	00	28	11		
12	21	05	26	12		
13	93	06	01	13		
14	48	09	14	14		
15	47	00	32	15		
16	33	01	24	16		
17	32	00	27	17		

(1)	(1) (2) (3) (4)				
18	31	00	20	18	
19	30	00	22	19	
20	29	00	14	20	
21	35	02	30	21	
22	34	00	22	22	
23	36	00	30	23	
24	37	00	20	24	
25	38	01	00	25	
26	39	00	15	26	
27	40	01	01	27	
28	46	01	11	28	
29	45	00	24	29	
30	44	00	16	30	
31	43	00	20	31	
32	42	00	28	32	
33	41	00	17	33	
34	72	18	31	34	
35	73	00	35	35	
36	71	00	36	36	
37	70	10	23	37	
38	69	02	39	38	
39	68	01	20	39	
40	67	01	12	40	
41	56	01	23	41	
42	55	00	08	42	
43	54	00	39	43	
44	53	01	38	44	
45	52	01	06	45	
46	51	05	15	46	
47	59	01	06	47	
48	58	01	01	48	
49	57	01	23	49	
50	60	00	06	50	
51	61	00	07	51	
52	62	00	05	52	
53	63	00	10	53	
54	66	00	23	54	
55	65	00	39	55	
56	64	00	23	56	
57	49	15	03	57	
	Total	201	17		

Survey Number	Extent
Gramatana	2 Acre 20 Guntas

There shall be constituted a new Village called **Siddemanninapalya** in Kunigal Taluk, Tumakuru District and boundaries of the Village shall be as specified below:-

#### Boundaries of the new Village Siddemanninapalya

East: Boundary of Bhimanapura Village	West: Boundary of Nitturu Village		
North: Boundaries of Nitturu and Huthri Villages	South: Boundary of Kempanahalli Village		

## SCHEDULE-II

The Survey Numbers of the Village and areas remaining in the **Kempanahalli** Village specified in column {2} shall be assigned new Survey Numbers in the said Villages specified in column {4}.

	Survey Number remaining in	,	Area	New Survey Numbers assigned to the
SI.No.	Kempanahalli Village after excluding the Survey Numbers which are to be include to form new Village Siddemanninapalya	Acre	Gunte	remaining in Kempanahalli Village Survey Numbers specified in column(2)
(1)	(2)		(3)	(4)
1	1	02	15	1
2	2	02	06	2
3	3	02	10	3
4	4	03	19	4
5	5	01	13	5
6	6	06	36	6
7	7	00	26	7
8	8	02	09	9
9	9	01	15	11
10	10	00	34	10
11	11	02	25	12
12	22	08	23	13
13	23	04	23	14
14	24	00	37	15
15	25	00	18	16
16	26	04	00	19
17	27	02	03	18
18	28	02	37	17
19	74	06	36	20
20	75	00	24	21
21	76	03	02	22
22	77	06	17	23
23	78	01	22	27
24	79	01	35	24
25	80	01	01	25
26	81	01	16	26
27	82	03	25	28
28	83	06	38	29
29	84	00	16	30
30	85	12	21	31
31	86	08	09	32

(1)	(2)	(3)		(4)
32	87	04	32	33
33	88	38	29	35
34	89	08	30	36
35	90	02	32	8
36	91	02	33	37
37	92	04	08	38
38	94	10	00	34
	Total	177	03	

#### Boundaries of the Village Kempanahalli

East: Boundary of Huthridurga Village	West: Boundary of Nitturu Village
North: Boundary of Siddemanninapalya Village	South: Boundary of Kadasinganahalli Village

The proposals specified above shall come into effect from such date of final notification to be published in the Official Gazette by the State Government under Section 5 of the Karnataka Land Revenue Act, 1964 (Karnataka Act No. 12 of 1964).

P.R. 2414

SC-100

By Order and in the name of the Governor of Karnataka

Captain. Dr. K.Rajendra

Director, Cell for Creation of Revenue Villages and Ex-officio Deputy Secretary to Govt.

Revenue Department.

# REVENUE SECRETARIAT PRELIMINARY NOTIFICATION

NO. RD 895 KAMGRARA 2017, BENGALURU, DATE: 22-12-2017.

In exercise of the powers conferred by Section 5 of the Karnataka Land Revenue Act, 1964 (Karnataka Act No. 12 of 1964) and taking into consideration the factors specified in clauses (i) to (iv) of rule 3 of the Karnataka Land Revenue Rules, 1966 such as the population, area of the Village the demand under land revenue in the Village and other head of account and having regard to the administrative convenience the Government of Karnataka proposes to issue a Notification to alter the limits of **Kallanayakanahalli** Village of Kunigal Taluk ,Tumakuru District and to constitute a new Village called **Anchepalya** as specified in schedule along with maps with old Survey Numbers and new Survey Numbers assigned to them.

Now therefore in exercise of the power conferred by Section 6 of the said Act, notice is hereby given for the information of all the persons likely to be affected thereby that the proposal will be taken into consideration on or after thirty days from the date of publication of the notification in the Official Gazette.

Any objection or suggestion which may be received by the State Government from any person with respect to the said proposal before the date specified above will be considered by the State Government. Objections or suggestion may be addressed to the Deputy Commissioner, Tumakuru District, Tumakuru.

#### **SCHEDULE-I**

Land bearing Survey Numbers of the Village and Survey Numbers of the areas specified in column (2) of the table below shall be excluded from the limits of said Village of Kunigal Taluk in Tumakuru District to form a new revenue Village called as **Anchepalya** of Kunigal Taluk Tumakuru District along with the Survey Numbers included in column (4) thereof.

SI. No.	Old Survey Numbers which areas are excluded from		ransferred to new nchepalya	Survey Numbers specified in column(2) which are to be included to form new
	Kallanayakanahalli	Acre	Gunte	Village Anchepalya and new survey number assigned to them
(1)	(2)	(3)		(4)
1	104	11	20	1
2	105	12	04	2
3	106	11	08	3
4	107	27	31	4
5	108	38	01	5

(1)	(2)	(3)		(4)
6	122	01	12	6
7	123	00	26	7
8	112	03	03	8
9	111	04	05	9
10	110	00	39	10
11	109	00	04	11
12	83	11	35	12
13	82	01	27	13
14	84	06	31	14
15	86	01	00	15
16	87	00	27	16
17	88	05	06	17
18	89	02	23	18
19	90	01	07	19
20	91	14	24	20
21	92	07	15	21
22	93	10	09	22
23	94	20	00	23
24	95	09	35	24
25	96	04	36	25
26	97	15	10	26
27	98	14	12	27
28	99	14	12	28
29	100	13	14	29
30	101	09	32	30
31	102	25	17	31
32	103	01	09	32
	Total	302	14	

Survey number	Extent
Gramatana	17 Guntas

There shall be constituted a new Village called **Anchepalya** in Kunigal Taluk, Tumakuru District and boundaries of the Village shall be as specified below:-

## Boundaries of the new Village Anchepalya

East: Boundaries of Talekere and Hosahalli Villages	West: Boundary of Gottikere Village
North: Boundary of Chikkakalaya Village	South: Boundary of Kallanayakanahalli Village

## **SCHEDULE-II**

The Survey Numbers of the Village and areas remaining in the **Kallanayakanahalli** Village specified in column {2} shall be assigned new Survey Numbers in the said Villages specified in column {4}.

SI.	Survey number remaining in Kallanayakanahalli Village after excluding the Survey Numbers which are to be include to form new Village Anchepalya		ea	New Survey Numbers assigned to the
No.			Gunte	remaining in Kallanayakanahalli Village Survey Numbers specified in Column(2)
(1)	(2) (3)		(4)	
1	1	05 03		1

(1)	(2)		3)	(4)			
2	2	00	22	2			
3	3	01	29	3			
4	4	04	26	4			
5	5	08	09	5			
6	6	04	24	6			
7	7	05	06	7			
8	8	02	10	8			
9	9	02	12	9			
10	10	00	16	10			
11	11	02	32	11			
12	12	00	10	12			
13	13	00	17	13			
14	14	04	30	14			
15	15	00	39	15			
16	16	00	07	16			
17	17	01	02	17			
18	18	04	13	18			
19	19	00	14	19			
20	20	00	20	20			
21	21	13	21	21			
22	22	05	02	22			
23	23	03	25	23			
24	24	01	06	24			
25	25	00	03	25			
26	26	03	11	26			
27	27	00	22	27			
28	28	01	24	28			
29	29	00	20	29			
30	30	02	11	30			
31	31	02	02	31			
32	32	01	26	32			
33	33	03	09	33			
34	34	00	10	34			
35	35	01	02	35			
36	36	00	37	36			
37	37	01	26	37			
38	38	01	22	38			
39	39	00	22	39			
40	40	01	06	40			
41	41	00	29	41			
42	42	01	21	42			
43	43	01	37	43			
44	44	01	01	44			
45	45	00	38	45			
	1	1	i .				

<u> </u>	້ ຄົວ			
(1)	(2)	(3	3)	(4)
46	46	01	16	46
47	47	01	20	47
48	48	02	36	48
49	49	00	33	49
50	50	01	27	50
51	51	00	13	51
52	52	02	15	52
53	53	09	06	53
54	54	04	09	54
55	55	02	28	55
56	56	08	27	56
57	57	14	38	57
58	58	02	14	58
59	59	10	31	59
60	60	01	00	60
61	61	15	21	61
62	62	09	31	62
63	63	02	09	63
64	64	08	13	64
65	65	02	11	65
66	66	01	24	66
67	67	00	29	67
68	68	01	16	68
69	69	04	18	69
70	70	05	26	70
71	71	01	31	71
72	72	00	20	72
73	73	00	37	73
74	74	01	07	74
75	75	00	26	75
76	76	16	00	76
77	77	00	23	77
78	78	05	30	78
79	79	01	31	83
80	80	13	03	81
81	81	09	25	80
82	113	04	39	86
83	114	15	32	85
84	115	01	39	87
85	116	80	09	88
86	117	01	06	89
87	118	01	08	90
88	119	11	17	84
89	120	06	21	91

(1)	(2)	(3	3)	(4)
90	121	00	16	82
91	85	07	07	79
	Total	329	31	

#### Boundaries of the Village Kallanayakanahalli

East: Boundary of Hosahalli Village	West: Boundary of Gottikere Village
North: Boundary of Anchepalya Village	South: Boundaries of Somedevarapalya and Yaliyur Villages

The proposals specified above shall come into effect from such date of final notification to be published in the Official Gazette by the State Government under Section 5 of the Karnataka Land Revenue Act, 1964 (Karnataka Act No. 12 of 1964).

P.R. 2415

SC-100

By Order and in the name of the Governor of Karnataka

Captain, Dr. K.Rajendra

Director, Cell for Creation of Revenue Villages and Ex-officio Deputy Secretary to Govt.

Revenue Department.

# REVENUE SECRETARIAT PRELIMINARY NOTIFICATION

NO. RD 898 KAMGRARA 2017, BENGALURU, DATE: 22-12-2017.

In exercise of the powers conferred by Section 5 of the Karnataka Land Revenue Act, 1964 (Karnataka Act No. 12 of 1964) and taking into consideration the factors specified in clauses (i) to (iv) of rule 3 of the Karnataka Land Revenue Rules, 1966 such as the population, area of the Village the demand under land revenue in the Village and other head of account and having regard to the administrative convenience the Government of Karnataka proposes to issue a Notification to alter the limits of **Mangala** Village of Kunigal Taluk ,Tumakuru District and to constitute a new Village called **Thigalarapalya** as specified in schedule along with maps with old Survey Numbers and new Survey Numbers assigned to them.

Now therefore in exercise of the power conferred by Section 6 of the said Act, notice is hereby given for the information of all the persons likely to be affected thereby that the proposal will be taken into consideration on or after thirty days from the date of publication of the notification in the Official Gazette.

Any objection or suggestion which may be received by the State Government from any person with respect to the said proposal before the date specified above will be considered by the State Government. Objections or suggestion may be addressed to the Deputy Commissioner, Tumakuru District, Tumakuru.

#### SCHEDULE-I

Land bearing Survey Numbers of the Village and Survey Numbers of the areas specified in column (2) of the table below shall be excluded from the limits of said Village of Kunigal Taluk in Tumakuru District to form a new revenue Village called as **Thigalarapalya** of Kunigal Taluk, Tumakuru District along with the Survey Numbers included in column (4) thereof.

SI.	Old Survey Numbers which areas are excluded from Mangala	Extent of areas to new Village Th		Survey Numbers specified in column(2) which are to be included to form new
No.		Acre	Gunte	Village Thigalarapalya and new survey number assigned to them.
(1)	(2)	(3)		(4)
1	18	1	38	1
2	19	0	34	2
3	20	2	28	3
4	24	11	2	4
5	23	12	10	5
6	22	8	1	6
7	26	22	23	7
8	147	1	30	8
9	25	37	6	9
10	27	28	32	10

(1)	(2)	(3)		(4)
11	139	4	9	11
12	140	4	1	12
13	28	5	31	13
14	134	4	16	14
15	135	4	8	15
16	40	18	20	16
17	41	22	9	17
18	43	6	18	18
19	42	7	35	19
20	39	4	31	20
21	137	5	8	21
22	35	6	13	22
23	34	5	27	23
24	33	5	39	24
25	7	9	37	25
26	8	11	5	26
27	32	12	2	27
28	31	10	13	28
29	10	10	15	29
30	29	9	7	30
31	30	7	37	31
32	11	11	25	32
33	9	3	23	33
34	12	3	39	34
35	13	0	35	35
36	14	1	30	36
37	15	1	19	37
38	16	0	35	38
39	17	0	35	39
40	150	1	9	40
41	149	1	10	41
42	21	9	2	42
	Total	340	7	

Survey Number	Extent
Gramatana	1 Acre 10 Guntas

There shall be constituted a new Village called **Thigalarapalya** in Kunigal Taluk, Tumakuru District and boundaries of the Village shall be as specified below:-

## Boundaries of the new Village Thigalarapalya

East: Boundaries of Jodi inam and Tubina Kere Villages	West: Boundaries of Chikkenahalli and Markonahalli Villages
North: Boundary of Mangala Village	South: Boundary of Sunddapura villlage

#### SCHEDULE-II

The Survey Numbers of the Village and areas remaining in the **Mangala** Village specified in column {2} shall be assigned new Survey Numbers in the said Villages specified in column {4}.

**TABLE** 

	Survey Number remaining in Mangala Area				
SI.	Village after excluding the Survey	Area		New Survey Numbers assigned to the	
No.	Numbers which are to be include to form new Village Thigalarapalya	Acre	Gunte	remaining in Mangala Village Survey Numbers specified in column(2)	
(1)	(2)		(3)	(4)	
1	130	5	10	1	
2	131	3	21	2	
3	132	9	28	3	
4	5	5	5	4	
5	6	4	0	5	
6	4	5	20	6	
7	3	4	29	7	
8	2	5	25	8	
9	1	0	29	9	
10	133	3	21	10	
11	36	12	4	11	
12	37	7	13	12	
13	45	10	26	13	
14	46	14	27	14	
15	38	9	35	15	
16	44	6	36	16	
17	47	6	37	17	
18	49	6	33	18	
19	50	6	18	19	
20	48	1	6	20	
21	51	3	33	21	
22	54	2	33	22	
23	53	2	15	23	
24	52	1	26	24	
25	57	7	16	25	
26	62	4	36	26	
27	63	26	0	27	
28	61	8	6	28	
29	60	8	6	29	
30	136	5	9	30	
31	64	4	2	31	
32	58	5	0	32	
33	59	18	2	33	
34	65	11	34	34	
35	66	5	32	35	
36	67	14	20	36	
37	116	5	18	37	

, <u>, , , , , , , , , , , , , , , , , , </u>				
(1)	(2)	(3)		(4)
38	115	4	4	38
39	112	4	24	39
40	111	2	21	40
41	110	12	19	41
42	109	9	25	42
43	114	2	8	43
44	113	3	15	44
45	108	5	24	45
46	69	12	11	46
47	70	16	37	47
48	71	31	12	48
49	72	3	15	49
50	144	4	0	50
51	143	4	1	51
52	142	4	8	52
53	141	4	8	53
54	145	7	39	54
55	73	48	12	55
56	138	4	0	56
57	105	21	25	57
58	74	20	26	58
59	76	7	3	59
60	77	6	29	60
61	75	13	3	61
62	78	4	0	62
63	79	6	14	63
64	80	13	19	64
65	83	7	37	65
66	84	7	8	66
67	85	6	34	67
68	82	4	20	68
69	86	11	8	69
70	87	6	25	70
71	81	8	4	71
72	88	6	25	72
73	96	3	30	73
74	97	0	37	74
75	98	1	18	75
76	99	2	12	76
77	100	2	33	77
78	101	2	33	78

(1)	(2)		(3)	(4)
79	102	3	13	79
80	103	0	23	80
81	104	21	25	81
82	106	20	0	82
83	146	6	14	83
84	148	1	20	84
85	107	10	27	85
86	95	4	38	86
87	94	8	12	87
88	90	0	35	88
89	89	6	9	89
90	91	17	25	90
91	92	7	25	91
92	93	2	4	92
93	118	5	27	93
94	119	0	9	94
95	117	10	29	95
96	120	8	7	96
97	123	2	37	97
98	121	19	13	98
99	125	20	35	99
100	126	3	11	100
101	127	3	22	101
102	128	6	2	102
103	129	9	4	103
104	124	3	17	104
105	55	9	31	105
106	56	6	35	106
107	68	5	9	107
108	122	18	24	108
	Total	862	19	

## **Boundaries of the Village Mangala**

East: Boundary of Mantyyada Village	West: Boundaries of Kodavatti and Sompuradakaval Village
North: Boundaries of Somapuradakaval and Thippur Villages	South: Boundary of Thigalara playa Village

The proposals specified above shall come into effect from such date of final notification to be published in the Official Gazette by the State Government under Section 5 of the Karnataka Land Revenue Act, 1964 (Karnataka Act No. 12 of 1964).

P.R. 2416

SC-100

By Order and in the name of the Governor of Karnataka

Captain. Dr. K.Rajendra

Director, Cell for Creation of Revenue Villages and Ex-officio Deputy Secretary to Govt.

Revenue Department.

## REVENUE SECRETARIAT PRELIMINARY NOTIFICATION

#### No. RD 1036 KAMGRARA 2017, BENGALURU, DATE: 22-01-2018.

In exercise of the powers conferred by Section 5 of the Karnataka Land Revenue Act, 1964 (Karnataka Act No 12 of 1964) and taking into consideration the factors specified in clauses (i) to (iv) of rule 3 of the Karnataka Land Revenue Rules 1966 such as the population, area of the village the demand under land revenue in the village and other head of account and having regard to the administrative convenience the Government of Karnataka proposes to issue a Notification to alter the limits of **Jalodu** village of Pavagada Taluk, Tumakuru District and to constitute a new village called **Chikka Jalodu** as specified in schedule along with maps with old survey numbers and new survey numbers assigned to them.

Now therefore in exercise of the power conferred by Section 6 of the said Act, notice is hereby given for the information of all the persons likely to be affected thereby that the proposal will be taken into consideration on or after thirty days from the date of publication of the notification in the Official Gazette.

Any objection or suggestion which may be received by the state Government from any person with respect to the said proposal before the date specified above will be considered by the state Government. Objections or suggestion may be addressed to the Deputy Commissioner, Tumakuru District, Tumakuru.

#### **SCHEDULE-I**

Land bearing survey numbers of the village and survey numbers of the areas specified in column (2) of the table below shall be excluded from the limits of said village of Pavagada Taluk in Tumakuru District to form a new revenue village called as **Chikka Jalodu** of Pavagada Taluk Tumakuru District along with the survey numbers included in column (4) thereof.

TABLE						
SI No	Old survey numbers And village from which areas are excluded	Extent of areas transferred to new village Chikka Jalodu		Survey numbers specified in column (2) which are to be included to form new village		
	from Jalodu	Acre	Gunte	Chikka Jalodu and new survey numbers assigned to them		
(1)	(2)	(3	)	(4)		
1	116	09	33	1		
2	117	01	06	2		
3	118	00	02	3		
4	187	00	11	4		
5	191	01	36	5		
6	190	03	25	6		
7	188	05	08	7		
8	186	06	02	8		
9	185	02	01	9		
10	119	13	34	10		
11	122	17	29	11		
12	152	00	08	12		
13	150	03	36	13		
14	151	01	37	14		
15	153	01	39	15		
16	148	06	23	16		
17	149	03	05	17		
18	136	03	12	18		
19	135	02	20	19		
20	134	07	05	20		
21	127	02	02	21		
22	126	01	28	22		
23	125	01	23	23		

0					
(1)	(2)	(3	3)	(4)	
24	121	07	06	24	
25	120	01	17	25	
26	123	10	34	26	
27	124	02	15	27	
28	111	18	09	28	
29	112	22	00	29	
30	110	05	06	30	
31	109	04	12	31	
32	113	28	11	32	
33	108	30	07	33	
34	107	30	24	34	
35	96	233	04	35	
36	97	22	05	36	
37	99	09	30	37	
38	98	17	15	38	
39	101	33	15	39	
40	100	10	22	40	
41	104	02	36	41	
42	103	03	05	42	
43	102	01	18	43	
44	105	29	04	44	
45	106	29	30	45	
46	200	27	12	46	
47	199	27	14	47	
48	198	22	03	48	
49	213	18	30	49	
50	212	20	12	50	
51	201	20	12	51	
52	204	21	38	52	
53	202	20	12	53	
54	211	20	12	54	
55	214	20	33	55	
56	215	18	09	56	
57	210	20	12	57	
58	203	20	12	58	
59	209	17	34	59	
60	246	04	37	60	
61	205	27	26	61	
62	206	20	01	62	
63	207	17	24	63	
64	208	31	05	64	
65	216	29	24	65	
66	217	22	35	66	
67	218	28	24	67	

(1)	(2)	(3	)	(4)
68	219	17	24	68
69	226	39	01	69
70	225	20	24	70
71	220	19	27	71
72	224	20	09	72
73	221	26	17	73
74	223	17	33	74
75	222	16	31	75
76	192	27	34	76
77	296	15	19	77
78	195	15	38	78
79	189	11	05	79
80	193	04	24	80
81	194	05	27	81
82	114	20	34	82
83	115	12	09	83
84	192	00	07	84
	Total	1423	34	

Survey number	Extent
Majare	3 Acres

There shall be constituted a new village called **Chikka Jalodu** in Pavagada Taluk, Tumakuru District and boundaries of the village shall be as specified below:-

## Boundaries of the new village Chikka Jalodu

East: Boundary of Gowdathimmanahalli village	West: Boundary of Andhrapradesh State
North: Boundary of Jaldou village	South: Boundaries of Marammanahalli and Siddapura villages

## SCHEDULE-II

The survey numbers of the village and areas remaining in the **Jaldou** village specified in column {2} shall be assigned new survey numbers in the said villages specified in column {4}.

SI.No	Survey numbers	Α	rea	New survey numbers
	remaining in Jalodu village after excluding thesurvey numbers which are to be included to form new village Chikka Jalodu	Acre	Gunte	assigned to the remaining in Jalodu village survey numbers specified in column(2)
(1)	(2)		(3)	(4)
1	1	08	13	1
2	2	02	37	2
3	3	03	06	3
4	4	19	35	4
5	5	05	20	5
6	6	07	24	6
7	7	19	05	7
8	8	13	12	8
9	9	07	38	9
10	10	27	03	10

	ئ ي			•
(1)	(2)	(3	)	(4)
11	11	11	07	11
12	12	09	37	12
13	13	15	34	13
14	14	32	08	14
15	15	07	12	15
16	16	13	15	16
17	17	17	32	17
18	18	31	01	18
19	19	16	03	19
20	20	22	28	20
21	21	08	28	21
22	22	02	33	22
23	245	15	00	23
24	23	20	05	24
25	24	09	19	25
26	25	10	10	26
27	26	05	12	27
28	27	03	06	28
29	28	02	23	29
30	29	07	22	30
31	30	02	06	31
32	31	02	06	32
33	32	01	06	33
34	33	06	19	34
35	34	02	38	35
36	35	03	21	36
37	36	03	03	37
38	37	06	26	38
39	38	19	04	39
40	39	06	15	40
41	40	07	09	41
42	41	04	06	42
43	42	03	00	43
44	43	02	05	44
45	44	07	23	45
46	45	03	00	46
47	46	04	03	47
48	47	02	02	48
49	48	02	01	49
50	49	01	39	50
51	50	01	31	51
52	51	10	21	52
53	52	04	01	53
54	53	02	21	54

(1)	(2)	(3	)	(4)
55	54	03	02	55
56	55	03	06	56
57	56	10	27	57
58	57	06	05	58
59	58	02	39	59
60	59	02	07	60
61	60	01	13	61
62	61	03	15	62
63	62	08	25	63
64	63	06	24	64
65	64	07	04	65
66	65	06	34	66
67	66	06	04	67
68	67	05	37	68
69	68	07	07	69
70	69	15	06	70
71	70	12	17	71
72	71	02	26	72
73	72	25	30	73
74	73	00	02	74
75	74	00	32	75
76	75	15	17	76
77	76	01	16	77
78	77	20	17	78
79	78	15	27	79
80	79	00	18	80
81	80	18	24	81
82	81	15	16	82
83	82	19	16	83
84	83	100	13	84
85	243	02	10	85
86	250	03	00	86
87	249	03	00	87
88	151	04	00	88
89	152	04	00	89
90	84	06	33	90
91	85	04	33	91
92	86	04	03	92
93	87	06	29	93
94	88	02	37	94
95	89	35	29	95
96	90	26	05	96
97	92	17	34	97
98	93	19	05	98

	y 9			
(1)	(2)	(3	)	(4)
99	94	00	11	99
100	95	01	12	100
101	131	02	32	101
102	130	04	20	102
103	129	03	18	103
104	128	03	00	104
105	132	05	30	105
106	133	07	30	106
107	137	03	39	107
108	138	03	34	108
109	139	01	08	109
110	140	08	06	110
111	141	00	19	111
112	91	02	21	112
113	142	10	03	113
114	147	06	17	114
115	143	03	34	115
116	144	00	20	116
117	145	17	35	117
118	146	06	21	118
119	155	16	19	119
120	154	04	03	120
121	156	04	12	121
122	157	04	38	122
123	158	02	12	123
124	159	01	38	124
125	160	02	04	125
126	161	08	01	126
127	184	02	31	127
128	183	07	04	128
129	182	04	08	129
130	178	10	00	130
131	162	02	09	131
132	163	02	07	132
133	164	02	01	133
134	165	02	00	134
135	166	01	02	135
136	167	01	35	136
137	168	10	10	137
138	169	04	01	138
139	170	06	01	139
140	171	02	06	140
141	172	02	17	141
142	173	06	32	142

(1)	(2)	(3	)	(4)
143	174	03	09	143
144	175	03	32	144
145	177	06	11	145
146	181	01	35	146
147	180	03	06	147
148	179	09	09	148
149	176	06	29	149
150	243	10	38	150
151	242	08	29	151
152	241	04	09	152
153	240	06	38	153
154	239	37	25	154
155	231	18	06	155
156	230	20	12	156
157	229	19	22	157
158	228	21	15	158
159	227	41	03	159
160	234	14	37	160
161	235	23	31	161
162	236	20	24	162
163	237	20	24	163
164	233	22	16	164
165	232	21	23	165
166	238	20	15	166
167	244	17	32	167
168	248	01	27	168
169	247	05	00	169
	Total	1569	36	

Boundaries of the village Jaldou

	· ·····ago oui.uou
East: Boundary of Gowdathimmanahalli village	West: Boundary of Andhrapradesh State
North: Boundaries of Tanagalla , Obaganahalli and Thimmapura	South: Boundary of Chikka Jalodu village
villages	

The proposals specified above shall come into effect from such date of final notification to be published in the Official Gazette by the State Government under section 5 of the Karnataka Land Revenue Act, 1964 (Karnataka Act No 12 of 1964).

By Order and in the name of the Governor of Karnataka,

P.R-197

CAPTAIN. Dr. K.RAJENDRA

SC-100

Director, Cell for Creation of Revenue Villages and Ex-officio Deputy Secretary to Govt. Revenue Department.

## REVENUE SECRETARIAT PRELIMINARY NOTIFICATION

No. RD 974 KAMGRARA 2017, BENGALURU, DATE: 22-01-2018.

In exercise of the powers conferred by Section 5 of the Karnataka Land Revenue Act, 1964 (Karnataka Act No 12 of 1964) and taking into consideration the factors specified in clauses (i) to (iv) of rule 3 of the Karnataka Land Revenue Rules 1966 such as the population, area of the village the demand under land revenue in the village and other head of account and having regard to the administrative convenience the Government of Karnataka proposes to issue a Notification to alter the limits of **Kondethimmanahalli** 

Village of Pavagada Taluk, Tumakuru District and to constitute a new village called **Ramayyanapalya** as specified in schedule along with maps with old survey numbers and new survey numbers assigned to them.

Now therefore in exercise of the power conferred by section 6 of the said Act, notice is hereby given for the information of all the persons likely to be affected thereby that the proposal will be taken into consideration on or after thirty days from the date of publication of the notification in the Official Gazette.

Any objection or suggestion which may be received by the State Government from any person with respect to the said proposal before the date specified above will be considered by the State Government. Objections or suggestion may be addressed to the Deputy Commissioner, Tumakuru District, Tumakuru.

#### **SCHEDULE-I**

Land bearing survey numbers of the villages and survey numbers of the areas specified in column (2) of the table below shall be excluded from the limits of said village of Pavagada Taluk in Tumakuru District to form a new revenue village called as **Ramayyanapalya** of Pavagada Taluk Tumakuru District along with the survey numbers included in column (4) thereof.

IADLE						
SI.No	Old survey numbers which areas are excluded from	Extent of areas transferred to new village Ramayyanapalya		Survey numbers specified in column (2) which are to be		
	Kondethimmanahalli	Acre	Gunte	included to form new village Ramayyanapalya and new survey numbers assigned to them		
(1)	(2)		(3)	(4)		
1	56	10	25	1		
2	57	22	23	2		
3	58	08	24	3		
4	62	06	11	4		
5	63	44	19	5		
6	64	16	22	6		
7	65	05	30	7		
8	66	43	16	8		
9	67	16	27	9		
10	61	22	33	10		
11	59	11	05	11		
12	60	30	06	12		
13	38	28	27	13		
14	39	04	01	14		
15	42	41	35	15		
16	23	12	17	16		
17	21	27	08	17		
18	19	26	21	18		
19	09	35	06	19		
20	11	10	18	20		
21	12	24	13	21		
22	13	19	36	22		
23	15	45	18	23		
24	14	20	39	24		
25	16	19	11	25		
26	17	51	25	26		
27	18	19	14	27		
28	22	07	21	28		

(1)	(2)		(3)	(4)
29	43	12	08	29
30	44	12	23	30
31	45	12	24	31
32	46	02	00	32
33	47	01	35	33
34	48	01	31	34
35	41	00	34	35
36	40	10	34	36
37	51	02	31	37
38	49	01	30	38
39	50	01	32	39
40	52	03	03	40
41	53	03	10	41
42	55	15	30	43
43	54	05	36	42

Survey numbers\Majre	Extent	
Majare	4Acres 29 Guntas	

There shall be constituted a new village called **Ramayyanapalya** in Pavagada Taluk, Tumakuru District and boundaries of the village shall be as specified below:-

## Boundaries of the New Village Ramayyanapalya

East: Boundary of Devalakere village	West: Boundaryof KT Halli village
North: Boundary of Bellibatlu village	South: Boundary of Gujjanadu village

## SCHEDULE-II

The survey numbers of the village and areas remaining in the **Kondethimmanahalli** village specified in column {2} shall be assigned new survey numbers in the said villages specified in column {4}.

	Survey numbers remaining in	Are	ea	New survey number assigned to the
SI.No	Kondethimmanahalli village after excluding the survey number which are to be included to form new village Ramayyanapalya	Acre	Gunte	remaining survey number in Kondethimmanahalli village specified in column (2)
(1)	(2)	(3	)	(4)
1	33	08	23	1
2	32	05	38	2
3	28	11	15	3
4	27	02	03	4
5	26	11	19	5
6	37	41	22	6
7	71	37	04	7
8	70	51	12	8
9	68	18	17	9
10	69	06	27	10
11	73	31	39	11
12	74	17	02	12

5.00. 00 500 <sub>0</sub> , 120000, 0000 t 22, 2000							
(1)	(2)	(3)		(4)			
13	75	43	10	13			
14	72	26	35	14			
15	79	45	17	15			
16	35	14	27	16			
17	36	05	05	17			
18	34	26	31	18			
19	80	18	04	19			
20	78	15	37	20			
21	77	10	36	21			
22	76	23	26	22			
23	86	25	02	23			
24	85	17	23	24			
25	84	05	12	25			
26	83	05	26	26			
27	82	06	01	27			
28	81	03	19	28			
29	87	42	29	29			
30	88	13	20	30			
31	89	25	01	31			
32	91	39	11	32			
33	90	08	08	33			
34	95	18	04	34			
35	94	27	32	35			
36	03	16	29	36			
37	93	32	31	37			
38	92	210	25	38			
39	04	41	20	39			
40	10	34	18	40			
41	05	18	05	41			
42	08	13	24	42			
43	06	13	18	43			
44	02	23	36	44			
45	01	19	34	45			
46	07	26	12	46			
47	20	24	28	47			
48	24	24	17	48			
49	25	03	15	49			
50	29	17	16	50			
51	30	12	10	51			
52	31	14	17	52			
	Total	1249	32				
<u> </u>			1				

#### Boundaries of the village Kondethimmanahalli

East: Boundary of Ramayyanapalya village	West: Boundaries of Jangamarahalli & Rangappanahalli		
	villages		
North: Boundary of Siddappanakatte village	South: Boundary of TN Betta village		

The proposals specified above shall come into effect from such date of final notification to be published in the Official Gazette by the State Government under section 5 of the Karnataka Land Revenue Act, 1964 (Karnataka Act No 12 of 1964).

By Order and in the name of the Governor of Karnataka,

P.R-198 SC-100 CAPTAIN. Dr. K.RAJENDRA

Director, Cell for Creation of Revenue Villages
and Ex-officio Deputy Secretary to Govt.

Revenue Department.

# REVENUE SECRETARIAT PRELIMINARY NOTIFICATION

## No. RD 1031 KAMGRARA 2017, BENGALURU, DATE: 22-01-2018.

In exercise of the powers conferred by Section 5 of the Karnataka Land Revenue Act, 1964 (Karnataka Act No 12 of 1964) and taking into consideration the factors specified in clauses (i) to (iv) of rule 3 of the Karnataka Land Revenue Rules 1966 such as the population, area of the village the demand under land revenue in the village and other head of account and having regard to the administrative convenience the Government of Karnataka proposes to issue a Notification to alter the limits of **Channakeshavapura** village of Pavagada Taluk ,Tumakuru District and to constitute a new village called **Devarahatti** as specified in schedule along with maps with old survey numbers and new survey numbers assigned to them.

Now therefore in exercise of the power conferred by section 6 of the said Act, notice is hereby given for the information of all the persons likely to be affected thereby that the proposal will be taken into consideration on or after thirty days from the date of publication of the notification in the Official Gazette.

Any objection or suggestion which may be received by the State Government from any person with respect to the said proposal before the date specified above will be considered by the State Government. Objections or suggestion may be addressed to the Deputy Commissioner, Tumakuru District, Tumakuru.

#### SCHEDULE-I

Land bearing survey numbers of the village and survey numbers of the areas specified in column (2) of the table below shall be excluded from the limits of said village of Pavagada Taluk in Tumakuru District to form a new revenue village called as **Devarahatti** of Pavagada Taluk Tumakuru District along with the survey numbers included in column (4) thereof.

#### TARIF

		IABLE		
SL.No	Old survey numbers which areas are excluded from	Extent of transferred to Devare	new village	Survey numbers specified in column(2)which are to be included to form new village
	Channakeshavapura	Acre	Gunte	Devarahatti and new survey numbers assigned to them
(1)	(2)	(3	3)	(4)
1	154	10	32	1
2	148	6	37	2
3	147	10	35	3
4	146	14	16	4
5	137	20	04	5
6	138	13	32	6
7	139	12	08	7
8	140	29	04	8
9	141	26	38	9
10	88	04	34	10
11	87	06	18	11
12	90	20	24	12

(1)	(2)	(3	3)	(4)
13	83	49	02	13
14	80	12	04	14
15	81	11	34	15
16	82	09	00	16
17	84	15	36	17
18	85	04	35	18
19	86	16	13	19
20	142	70	00	20
21	143	18	14	21
22	145	26	01	22
23	144	16	08	23
24	152	17	13	24
25	151	10	38	25
26	149	10	25	26
27	150	07	36	27
28	153	26	32	28
29	158	04	05	29
30	157	06	20	30
31	159	08	11	31
32	160	08	03	32
33	161	03	00	33
34	162	02	31	34
35	163	09	18	35
36	155	02	27	36
37	156	05	31	37
	Total	550	39	

Survey number	Extent	
Majare	4 Acres 14 Guntas	

There shall be constituted a new village called **Devarahatti** in Pavagada Taluk, Tumakuru District and boundaries of the village shall be as specified below:-

## Boundaries of the new village Devarahatti

East: Boundaries Kannamedi and Chittaganahalli villages	West: Boundary of Kothuru village
North: Boundary of Channakeshvapura village	South: Boundaries of Kothuru and Kannamedi villages

## SCHEDULE-II

The survey numbers of the village and areas remaining in the **Channakeshvapura** village specified in column {2} shall be assigned new survey numbers in the said villages specified in column {4}.

#### TARI F

	Survey numbers	Ar	ea	New survey numbers
Remaining in Channakeshvapura village SI.No After excluding the Survey numbers which are to be included to form village Devarahatti		Acre	Gunte	Assigned to the remaining in Channakeshvapura village Survey numbers specified In column(2)
(1) (2)		(;	3)	(4)
1	1	3	37	1
2	2	00	12	2

(1)	(2)	(:	3)	(4)
3	3	10	25	3
4	4	00	23	4
5	5	7	31	5
6	6	1	34	6
7	7	00	28	7
8	8	3	02	8
9	9	3	30	9
10	10	02	29	10
11	11	04	03	11
12	12	03	16	12
13	13	02	39	13
14	14	03	37	14
15	15	04	13	15
16	16	03	19	16
17	17	02	10	17
18	18	04	12	18
19	19	02	10	19
20	20	02	09	20
21	21	01	26	21
22	22	02	19	22
23	23	34	31	23
24	66	10	36	24
25	62	23	26	25
26	64	10	01	26
27	63	07	37	27
28	65	07	15	28
29	76	02	30	29
30	75	03	03	30
31	74	04	07	31
32	77	13	21	32
33	78	10	22	33
34	79	20	17	34
35	91	04	14	35
36	92	20	11	36
37	93	13	11	37
38	94	09	23	38
39	95	05	28	39
40	73	02	33	40
41	72	02	07	41
42	71	03	09	42
43	69	02	00	43
44	68	02	10	44
45	67	05	08	45
46	70	03	04	46

(1)	(2)	(;	3)	(4)
47	99	02	08	47
48	96	02	01	48
49	103	01	32	49
50	105	07	34	50
51	104	03	09	51
52	97	02	04	52
53	98	01	01	53
54	100	03	35	54
55	101	03	23	55
56	102	06	03	56
57	108	04	01	57
58	107	03	21	58
59	106	04	22	59
60	89	37	03	60
61	130	01	19	61
62	129	10	07	62
63	112	02	21	63
64	110	03	14	64
65	109	03	34	65
66	111	02	15	66
67	113	06	09	67
68	114	02	03	68
69	115	04	01	69
70	117	01	17	70
71	118	01	24	71
72	119	00	06	72
73	120	02	05	73
74	122	01	30	74
75	121	04	32	75
76	116	04	07	76
77	123	04	04	77
78	124	02	28	78
79	125	07	39	79
80	126	02	08	80
81	127	02	17	81
82	128	02	16	82
83	131	05	07	83
84	132	07	24	84
85	135	11	08	85
86	133	07	22	86
87	134	01	39	87
88	136	03	07	88
89	164	146	05	89
90	166	14	28	90

	<u> </u>			
(1)	(2)	(	(3)	(4)
91	165	04	02	91
92	167	09	15	92
93	168	16	23	93
94	170	80	19	94
95	169	12	10	95
96	33	11	25	96
97	32	67	01	97
98	36	15	36	98
99	35	03	22	99
100	34	59	39	100
101	37	29	18	101
102	38	18	14	102
103	39	26	29	103
104	41	31	18	104
105	42	32	12	105
106	43	33	15	106
107	40	47	27	107
108	44	16	06	108
109	172	04	08	109
110	175	05	00	110
111	173	05	00	111
112	45	33	35	112
113	183	02	00	113
114	182	02	00	114
115	181	02	00	115
116	174	10	11	116
117	46	13	10	117
118	47	14	09	118
119	49	42	11	119
120	48	39	08	120
121	180	02	20	121
122	179	02	20	122
123	178	02	14	123
124	177	02	16	124
125	176	02	29	125
126	57	55	21	126
127	59	31	14	127
128	60	50	19	128
129	61	32	16	129
130	28	42	16	130
131	55	26	38	131
132	58	31	20	132
133	56	22	12	133
134	51	16	04	134

(1)	(2)	(3)		(4)
135	50	12	14	135
136	53	11	01	136
137	52	06	38	137
138	54	18	15	138
139	29	41	06	139
140	27	13	02	140
141	24	05	01	141
142	25	04	30	142
143	26	03	16	143
144	30	09	22	144
145	31	14	15	145
146	171	08	15	146
	Total	1809	18	

#### Boundaries of the village Channakeshvapura

East: Boundary of Kilaralahalli village	West: Boundary of Hariharapura village
North: Boundaries of Konanakurike, Gujjnadu and Davadabeta villages	South: Boundary of Devarahatti village

The proposals specified above shall come into effect from such date of final notification to be published in the Official Gazette by the State Government under section 5 of the Karnataka Land Revenue Act, 1964 (Karnataka Act No 12 of 1964).

By Order and in the name of the Governor of Karnataka

P.R-199

SC-100

CAPTAIN. DR. K.RAJENDRA

Director, Cell for Creation of Revenue Villages and Ex-officio Deputy Secretary to Govt.

Revenue Department

# REVENUE SECRETARIAT PRELIMINARY NOTIFICATION

#### No. RD 1054 KAMGRARA 2017, BENGALURU, DATE: 22-01-2018.

In exercise of the powers conferred by Section 5 of the Karnataka Land Revenue Act, 1964 (Karnataka Act No 12 of 1964) and taking into consideration the factors specified in clauses (i) to (iv) of rule 3 of the Karnataka Land Revenue Rules 1966 such as the population, area of the village the demand under land revenue in the village and other head of account and having regard to the administrative convenience the Government of Karnataka proposes to issue a Notification to alter the limits of **Gujjanadu** village of Pavagada Taluk ,Tumakuru District and to constitute a new village called **C.H. Palya** as specified in schedule along with maps with old survey numbers and new survey numbers assigned to them.

Now therefore in exercise of the power conferred by Section 6 of the said Act, notice is hereby given for the information of all the persons likely to be affected thereby that the proposal will be taken into consideration on or after thirty days from the date of publication of the notification in the Official Gazette.

Any objection or suggestion which may be received by the State Government from any person with respect to the said proposal before the date specified above will be considered by the State Government. Objections or suggestion may be addressed to the Deputy Commissioner, Tumakuru District, Tumakuru.

### SCHEDULE-I

Land bearing survey numbers of the village and survey numbers of the areas specified in column (2) of the table below shall be excluded from the limits of said village of Pavagada Taluk in Tumakuru District to form a new revenue village called as **C.H. Palya** of Pavagada Taluk Tumakuru District along with the survey numbers included in column (4) thereof.

TABLE

	T	IABLE		Г
1	Extent of areas			Survey numbers specified
1	Old survey numbers which areas are	transferred to ne	ew village C.H.Palya	in column(2)which are to
SI No	excluded from Gujjanadu	_		be included to form new village
İ		Acre	Gunte	C.H.Palya and new survey
				numbers assigned to them
(1)	(2)		(3)	(4)
1	113	24	17	1
2	114	05	27	2
3	115	10	10	3
4	116	19	21	4
5	117	07	36	5
6	118	05	09	6
7	119	22	36	7
8	120	01	34	8
9	122	2	28	9
10	123	4	31	10
11	124	6	07	11
12	127	01	14	12
13	128	02	21	13
14	129	01	29	14
15	121	02	04	15
16	130	02	21	16
17	131	02	10	17
18	183	0	30	18
19	134	2	12	19
20	135	08	36	20
21	136	07	03	21
22	126	07	20	22
23	125	01	0	23
24	138	02	28	24
25	137	02	15	25
26	139	10	38	26
27	140	07	27	27
28	145	08	0	28
29	144	06	04	29
30	146	04	16	30
31	150	30	17	31
32	151	09	07	32
33	152	10	17	33
34	153	06	13	34
35	185	04	23	35
36	149	11	00	36
37	147	01	10	37
38	143	04	22	38

(1)	(2)		(3)	(4)
39	102	24	11	39
40	184	0	27	40
41	148	12	20	41
42	83	16	16	42
43	230	01	11	43
44	229	01	11	44
45	228	01	22	45
46	84	10	20	46
47	92	22	21	47
48	171	06	15	48
49	91	15	10	49
50	172	07	07	50
51	88	04	04	51
52	89	44	00	52
53	90	27	11	53
54	182	2	34	54
55	93	8	18	55
56	94	13	32	56
57	95	53	13	57
58	96	08	07	58
59	97	29	03	59
60	98	14	02	60
61	99	06	19	61
62	189	2	14	62
63	190	2	19	63
64	191	1	39	64
65	192	2	0	65
66	100	02	02	66
67	101	22	30	67
68	103	10	20	68
69	104	12	03	69
70	108	15	0	70
71	109	17	25	71
72	107	17	33	72
73	110	23	34	73
74	106	15	23	74
75	111	22	34	75
76	112	13	34	76
77	105	12	36	77
78	142	11	23	78
79	141	11	33	79
	Total	826	29	

Survey number	Extent
Majare	2 Acres

There shall be constituted a new village called **C.H.Palya** in Pavagada Taluk, Tumakuru District and boundaries of the village shall be as specified below:-

#### Boundaries of the new village C.H.Palya

East: Boundary of Mugadala Betta village	West: Boundaries of K.T. Halli and T.N Kote villages
North: Boundaries of M.D Betta , K.T. Halli and Devalakere villages	South: Boundary of Gujjanadu village

## SCHEDULE-II

The survey numbers of the village and areas remaining in the **Gujjanadu** village specified in column {2} shall be assigned new survey numbers in the said villages specified in column {4}.

SI.No	Survey numbers remaining in Gujjanadu village after excluding the survey numbers	A	rea	New survey numbers assigned to the remaining in Gujjanadu village
	which are to be included to form village C.H.Palya	Acre	gunta	survey numbers specified in column(2)
(1)	(2)	(	3)	(4)
1	01	4	18	1
2	02	13	0	2
3	03	2	15	3
4	04	6	22	4
5	05	11	0	5
6	06	7	04	6
7	193	4	0	7
8	07	29	34	8
9	08	12	27	9
10	09	14	26	10
11	207	1	10	11
12	10	7	02	12
13	11	08	39	13
14	12	19	0	14
15	13	13	33	15
16	14	19	05	16
17	15	11	25	17
18	16	08	10	18
19	17	12	32	19
20	208	0	17	20
21	209	0	20	21
22	211	1	0	22
23	210	3	00	23
24	212	1	00	24
25	213	2	30	25
26	214	1	00	26
27	215	1	00	27
28	216	1	00	28
29	195	3	11	29

,					
(1)	(2)	(3	)	(4)	
30	217	2	05	30	
31	219	02	00	31	
32	220	01	00	32	
33	218	01	00	33	
34	196	01	38	34	
35	18	122	02	35	
36	221	01	00	36	
37	19	14	25	37	
38	20	59	16	38	
39	227	2	00	39	
40	24	20	16	40	
41	194	4	00	41	
42	206	1	00	42	
43	25	20	14	43	
44	23	17	20	44	
45	21	16	30	45	
46	204	1	00	46	
47	203	1	00	47	
48	202	1	01	48	
49	200	1	00	49	
50	199	1	00	50	
51	198	1	00	51	
52	201	0	30	52	
53	22	24	35	53	
54	205	0	20	54	
55	197	1	01	55	
56	223	0	20	56	
57	222	0	20	57	
58	224	0	20	58	
59	225	0	20	59	
60	226	0	20	60	
61	33	19	09	61	
62	34	10	09	62	
63	32	17	24	63	
64	31	25	13	64	
65	28	31	09	65	
66	27	25	38	66	
67	26	09	04	67	
68	53	18	32	68	
69	54	27	39	69	
70	55	10	30	70	
71	52	08	32	71	
72	51	12	01	72	
73	56	19	16	73	

• 5					
(1)	(2)	(3	)	(4)	
74	50	25	28	74	
75	49	28	02	75	
76	48	11	15	76	
77	29	25	18	77	
78	30	12	14	78	
79	162	03	10	79	
80	35	08	25	80	
81	36	03	11	81	
82	179	01	18	82	
83	37	04	12	83	
84	38	02	32	84	
85	39	04	24	85	
86	40	0	29	86	
87	180	1	02	87	
88	41	03	04	88	
89	42	03	08	89	
90	43	01	13	90	
91	44	04	37	91	
92	45	03	11	92	
93	165	03	05	93	
94	163	03	10	94	
95	188	05	00	95	
96	187	04	31	96	
97	186	04	20	97	
98	164	06	24	98	
99	47	12	00	99	
100	46	15	28	100	
101	77	13	14	101	
102	64	09	19	102	
103	63	12	26	103	
104	58	32	20	104	
105	57	24	21	105	
106	59	16	02	106	
107	60	04	37	107	
108	61	16	21	108	
109	62	06	25	109	
110	65	18	07	110	
111	66	13	24	111	
112	68	15	29	112	
113	69	11	10	113	
114	67	19	38	114	
115	70	29	32	115	
116	174	2	28	116	
117	71	08	09	117	

(1)	(2)	(3	3)	(4)
118	173	07	23	118
119	87	23	06	119
120	86	27	30	120
121	72	30	29	121
122	168	10	14	122
123	170	09	12	123
124	169	02	11	124
125	85	06	32	125
126	73	06	35	126
127	74	22	33	127
128	167	07	25	128
129	166	3	10	129
130	75	10	10	130
131	181	03	13	131
132	82	09	39	132
133	81	10	21	133
134	76	11	15	134
135	78	09	21	135
136	79	08	36	136
137	80	10	14	137
138	154	12	39	138
139	156	01	22	139
140	175	0	21	140
141	157	01	22	141
142	176	0	21	142
143	158	01	23	143
144	133	01	30	144
145	132	0	17	145
146	160	01	10	146
147	159	02	09	147
148	178	0	31	148
149	177	0	20	149
150	155	01	11	150
151	161	05	37	151
	Total	1507	04	

## Boundaries of the village Gujjanadu

East: Boundary of Konanakuri village	West: Boundary of T.N.Kote village
North: Boundary of C.H.Palya village	South: Boundaries of Hariharapura and C.K.Pura villages

The proposals specified above shall come into effect from such date of final notification to be published in the Official Gazette by the State Government under section 5 of the Karnataka Land Revenue Act, 1964 (Karnataka Act No 12 of 1964).

P.R-200 SC-100

By Order and in the name of the Governor of Karnataka CAPTAIN. Dr. K.RAJENDRA Director, Cell for Creation of Revenue Villages and Ex-officio Deputy Secretary to Govt.

Revenue Department

## REVENUE SECRETARIAT PRELIMINARY NOTIFICATION

#### No. RD1041 KAMGRARA 2017, BENGALURU, DATE: 22-01-2018.

In exercise of the powers conferred by Section 5 of the Karnataka Land Revenue Act, 1964 (Karnataka Act No 12 of 1964) and taking into consideration the factors specified in clauses (i) to (iv) of rule 3 of the Karnataka Land Revenue Rules 1966 such as the population, area of the village the demand under land revenue in the village and other head of account and having regard to the administrative convenience the Government of Karnataka proposes to issue a Notification to alter the limits of **Nagalapura** village of Turuvekere Taluk ,Tumakuru District and to constitute a new village called **K.Hosahalli** as specified in schedule along with maps with old survey numbers and new survey numbers assigned to them.

Now therefore in exercise of the power conferred by Section 6 of the said Act, notice is hereby given for the information of all the persons likely to be affected thereby that the proposal will be taken into consideration on or after thirty days from the date of publication of the notification in the Official Gazette.

Any objection or suggestion which may be received by the State Government from any person with respect to the said proposal before the date specified above will be considered by the State Government. Objections or suggestion may be addressed to the Deputy Commissioner, Tumakuru District, Tumakuru.

#### **SCHEDULE-I**

Land bearing survey numbers of the village and survey numbers of the areas specified in column (2) of the table below shall be excluded from the limits of said village of Turuvekere Taluk in Tumakuru District to form a new revenue village called as **K.Hosahalli** of Turuvekere Taluk, Tumakuru District along with the survey numbers included in column (4) thereof.

	Old survey numbers which		of areas transfe village K.Hosa		Survey Numbers specified in column(2) which are to be included t
SL.No	No areas are excluded from Nagalapura	Acre	Gunta	Anna	form new village K.Hosahalli and new survey numbers assigned to them
(1)	(2)		(3)		(4)
1	241	1	28	-	1
2	292	2	37	-	2
3	291	6	3	-	3
4	290	2	18	-	4
5	289	1	22	-	5
6	273	1	10	-	6
7	274	8	35	-	7
8	288	7	5	-	8
9	287	4	11	-	9
10	286	4	0	-	10
11	275	5	1	-	11
12	276	5	17	-	12
13	277	4	10	-	13
14	278	3	36	-	14
15	279	22	25	-	15
16	280	17	38	-	16
17	285	1	1	-	17
18	284	2	33	-	18
19	283	6	0	-	19
20	282	8	9	-	20
21	281	11	26	-	21
22	302	7	2	-	22
23	301	0	7	-	23

(1)	(2)		(3)		(4)				
24	300	0	25	-	24				
25	299	0	7	-	25				
26	293	0	6	-	26				
27	294	0	8	-	27				
28	296	0	3	-	28				
29	295	0	2	-	29				
30	298	0	38	-	30				
31	297	8	29	-	31				
32	306	5	13	-	32				
33	303	11	13	-	33				
34	304	1	24	-	34				
35	305	5	38	-	35				
36	307	5	32	-	36				
37	240	8	4	-	37				
38	237	1	14	-	38				
39	236	2	8	-	39				
40	238	3	20	-	40				
41	239	4	16	-	41				
42	242	10	1	-	42				
43	244	0	11	-	43				
44	243	6	31	-	44				
45	246	8	18	-	45				
46	252	9	15	-	46				
47	247	10	1	-	47				
48	245	5	21	-	48				
49	248	0	36	-	49				
50	251	2	10	-	50				
51	250	16	32	-	51				
52	256	9	25	-	52				
53	254	5	19	-	53				
54	253	4	18	-	54				
55	255	3	34	-	55				
56	367	0	30	-	56				
57	362	4	19	-	57				
58	363	2	0	-	58				
59	364	1	0	-	59				
60	342	4	0	-	60				
61	343	4	0	-	61				
62	344	4	0	-	62				
63	345	4	0	-	63				
64	365	3	19	-	64				
65	257	134	11	-	65				
66	366	1	38	-	66				
67	332	5	34	-	67				
		1			1				

(1)	(2)	, ,	(3)		(4)
68	373	1	6	-	68
69	267	27	26	-	69
70	259	29	21	-	70
71	258	39	32	-	71
72	260	31	23	-	72
73	261	24	25	-	73
74	262	24	35	-	74
75	381	2	39	-	75
76	382	4	7	-	76
77	266	23	7	-	77
78	263	0	24	-	78
79	264	31	17	-	79
80	347	5	0	-	80
81	348	5	2	-	81
82	265	5	27	-	82
83	379	2	21	-	83
84	378	2	14	-	84
85	377	2	21	-	85
86	376	2	15	i	86
87	375	2	7	-	87
88	374	2	21	-	88
89	380	1	30	-	89
90	269	7	18	-	90
91	360	4	14	-	91
92	383	3	28	-	92
93	359	4	4	-	93
94	361	0	29	-	94
95	358	4	7	-	95
96	357	4	9	-	96
97	270	7	12	-	97
98	356	4	10	-	98
99	249	5	23	-	99
100	330	4	10	-	100
101	271	4	36	-	101
102	272	7	19	-	102
103	334	0	14	-	103
104	384	1	0	-	104
105	268	0	16	-	105
106	368	1	20	-	106
	Total	799	26	-	107

Survey Number	Extent
Majare	5 Acres 6 Guntas

There shall be constituted a new village called **K.Hosahalli** in Turuvekere Taluk, Tumakuru District and boundaries of the village shall be as specified below:-

## Boundaries of the new village K.Hosahalli

East: Boundaries of Nagalapura and Benkikere villages	West: Boundary of Goni Tumakuru village
North: Boundary Hulikal village	South: Boundary of Devanayakanahalli village

## SCHEDULE-II

The survey numbers of the village and areas remaining in the **Nagalapura** village specified in column {2} shall be assigned new survey numbers in the said villages specified in column {4}.

	Survey numbers remaining in Nagalapura village after excluding	Area			New survey numbers assigned to
SL.No	the survey numbers which are to be included to form new village K.Hosahalli	Acre	Gunte	Anna	the remaining survey numbers in Nagalapura village specified in column(2)
(1)	(2)		(3)		(4)
1	1	0	33	-	1
2	2	20	14	-	2
3	3	6	15	-	3
4	4	1	0	-	4
5	5	4	16	-	5
6	6	7	5	-	6
7	7	4	0	-	7
8	8	1	13	-	8
9	387	1	13	-	9
10	386	1	0	-	10
11	385	0	24	-	11
12	324	4	8	-	12
13	325	4	19	-	13
14	335	4	3	-	14
15	14	23	3	-	15
16	327	7	5	-	16
17	15	20	16	-	17
18	369	1	39	-	18
19	370	1	17	-	19
20	371	2	17	-	20
21	372	0	18	-	21
22	331	4	27	-	22
23	13	17	7	-	23
24	323	4	15	-	24
25	9	4	25	-	25
26	10	1	37	-	26
27	11	3	35	-	27
28	346	3	0	-	28
29	12	12	13	-	29
30	355	2	4	-	30
31	336	3	30	-	31
32	337	3	34	-	32

		8 J			
(1)	(2)		(3)		(4)
33	338	3	38	=	33
34	339	3	28	-	34
35	340	3	20	-	35
36	354	4	34	-	36
37	333	5	29	-	37
38	17	9	16	=	38
39	20	7	24	=	39
40	21	1	26	=	40
41	19	2	22	-	41
42	22	0	25	-	42
43	23	0	26	-	43
44	24	0	26	-	44
45	25	0	29	-	45
46	26	0	34	-	46
47	18	3	0	-	47
48	33	2	32	-	48
49	36	8	26	-	49
50	37	2	26	-	50
51	16	0	25	-	51
52	341	0	7	-	52
53	353	4	22	-	53
54	39	7	6	-	54
55	38	6	0	-	55
56	328	4	22	-	56
57	329	1	34	-	57
58	35	5	17	-	58
59	34	2	12	-	59
60	31	2	4	-	60
61	29	0	4	1	61
62	30	0	7	-	62
63	32	0	27	1	63
64	52	1	1	-	64
65	51	1	2	1	65
66	50	0	23	-	66
67	49	0	38	1	67
68	47	0	31	-	68
69	48	0	37	-	69
70	46	0	21	-	70
71	45	1	11	-	71
72	44	0	37	-	72
73	43	1	19	-	73
74	42	0	20	-	74
75	41	1	4	-	75
76	40	18	8	1	76

		ชั้			•
(1)	(2)		(3)		(4)
77	63	0	18	-	77
78	352	0	9	-	78
79	65	2	27	-	79
80	351	0	15	-	80
81	350	0	9	-	81
82	349	0	15	-	82
83	64	2	2	-	83
84	66	2	21	-	84
85	67	3	32	-	85
86	68	1	19	-	86
87	69	1	21	-	87
88	70	1	26	-	88
89	71	3	15		89
90	72	1	4	-	90
91	73	1	7	-	91
92	74	1	0	-	92
93	75	3	33	-	93
94	76	2	0	-	94
95	77	1	35	-	95
96	78	4	37	-	96
97	79	1	25	-	97
98	80	2	32	-	98
99	81	0	23	-	99
100	82	2	25	-	100
101	87	3	7	-	101
102	86	0	9	-	102
103	85	0	11	-	103
104	83	2	13	-	104
105	84	2	6	-	105
106	88	3	14	-	106
107	90	1	0	-	107
108	89	2	28	-	108
109	92	4	0	-	109
110	91	2	29	-	110
111	93	1	39	-	111
112	94	2	17	-	112
113	95	3	17	-	113
114	108	3	34	-	114
115	109	2	32	-	115
116	107	1	16	-	116
117	106	0	18	-	117
118	96	1	18	-	118
119	97	1	20	-	119
120	98	4	22	-	120

(1)         (2)         (3)         (4)           121         99         0         27         -         121           122         100         1         28         -         122           123         105         0         38         -         123           124         104         1         7         -         124           125         101         2         1         -         128           126         102         2         4         -         128           127         103         1         4         -         127           128         110         1         127         -         128           129         111         3         4         -         129           130         112         2         24         -         130           131         113         0         38         -         131           133         116         2         16         -         132           133         116         3         32         -         133           134         116         3         32         -         133 </th <th></th> <th></th> <th>ชั้</th> <th></th> <th></th> <th></th>			ชั้			
122	(1)	(2)		(3)		(4)
123         105         0         36         -         123           124         104         1         7         -         124           125         101         2         1         -         125           126         102         2         4         -         126           127         103         1         4         -         127           128         110         1         27         -         128           130         112         2         24         -         130           131         113         3         4         -         129           130         112         2         24         -         130           131         113         0         38         -         131           132         114         1         31         -         132           133         115         2         16         -         133           134         116         3         32         -         134           135         117         2         6         -         135           137         61         1         26	121	99	0	27	-	121
124         104         1         7         -         124           125         101         2         1         -         125           126         102         2         4         -         125           127         103         1         4         -         127           128         110         1         27         -         128           129         111         3         4         -         129           130         112         2         24         -         130           131         113         0         38         -         131           131         113         0         38         -         131           132         114         1         31         -         132           133         115         2         16         -         133           134         116         3         3         2         -         134           135         117         2         6         -         135           136         119         3         11         -         136           137         61         1	122	100	1	28	=	122
125         101         2         1         -         125           126         102         2         4         -         126           127         103         1         4         -         127           128         110         1         27         -         128           129         111         3         4         -         129           130         112         2         24         -         130           131         113         0         38         -         131           131         113         0         38         -         131           131         113         0         38         -         131           132         114         1         31         -         132           133         115         2         16         -         133           134         116         3         32         -         134           135         117         2         6         -         135           136         119         3         11         -         136           137         61         1         26	123	105	0	36	-	123
126         102         2         4         -         126           127         103         1         4         -         127           128         110         1         27         -         128           129         1111         3         4         -         129           130         112         2         24         -         130           131         113         0         38         -         131           132         114         1         31         -         132           133         115         2         16         -         133           134         116         3         32         -         134           135         117         2         6         -         135           136         117         2         6         -         135           136         118         3         11         -         136           137         61         1         26         -         137           138         188         1         31         -         137           140         121         1         37	124	104	1	7	-	124
127         103         1         4         -         127           128         110         1         27         -         128           129         111         3         4         -         129           130         112         2         24         -         130           131         113         0         38         -         131           132         114         1         31         -         132           133         115         2         16         -         133           134         116         3         32         -         134           135         117         2         6         -         135           136         119         3         11         -         138           137         61         1         26         -         137           138         118         1         31         -         138           139         120         0         39         -         139           140         121         1         37         -         140           141         122         1         3	125	101	2	1	=	125
1128         1110         1         27         -         128           129         1111         3         4         -         129           130         112         2         24         -         130           131         113         0         38         -         131           131         113         0         38         -         131           132         114         1         31         -         132           133         115         2         16         -         133           134         116         3         32         -         134           135         117         2         6         -         135           136         119         3         11         -         136           137         61         1         26         -         137           138         118         1         31         -         138           139         120         0         39         -         138           140         121         1         37         -         144           141         1         3         - <td>126</td> <td>102</td> <td>2</td> <td>4</td> <td>-</td> <td>126</td>	126	102	2	4	-	126
129	127	103	1	4	-	127
130         112         2         24         -         130           131         113         113         0         38         -         131           132         114         1         31         -         132           133         115         2         16         -         133           134         116         3         32         -         134           135         117         2         6         -         135           136         119         3         11         -         136           137         61         1         26         -         137           138         118         1         31         -         138           139         120         0         39         -         139           140         121         1         37         -         140           141         122         1         3         -         141           142         123         0         33         -         142           143         125         4         18         -         143           144         126         3 </td <td>128</td> <td>110</td> <td>1</td> <td>27</td> <td>-</td> <td>128</td>	128	110	1	27	-	128
131         113         0         38         -         131           132         114         1         31         -         132           133         115         2         16         -         133           134         116         3         32         -         134           136         117         2         6         -         135           136         119         3         11         -         136           137         61         1         26         -         137           138         118         1         31         -         138           139         120         0         39         -         138           139         120         0         39         -         138           140         121         1         37         -         140           141         122         1         3         -         141           142         123         0         33         -         142           143         125         4         18         -         143           144         126         3         31 <td>129</td> <td>111</td> <td>3</td> <td>4</td> <td>-</td> <td>129</td>	129	111	3	4	-	129
132         114         1         31         -         132           133         115         2         16         -         133           134         116         3         32         -         134           135         117         2         6         -         135           136         119         3         11         -         136           137         61         1         26         -         137           138         118         1         31          138           139         120         0         39          139           140         121         1         37         -         140           141         122         1         3         -         141           142         123         0         33         -         142           143         125         4         18         -         143           144         126         3         31         -         144           145         124         2         15         -         145           146         127         4         15<	130	112	2	24	-	130
133         115         2         16         -         133           134         116         3         32         -         134           135         117         2         6         -         135           136         119         3         11         -         136           137         61         1         26         -         137           138         118         1         31         -         138           139         120         0         39         -         139           140         121         1         37         -         140           141         122         1         3         -         140           141         122         1         3         -         140           141         122         1         3         -         141           142         123         0         33         -         142           143         125         4         18         -         143           144         126         3         31         -         144           145         124         2         15	131	113	0	38	-	131
134         116         3         32         -         134           135         117         2         6         -         135           136         119         3         11         -         136           137         61         1         26         -         137           138         118         1         31         -         138           139         120         0         39         -         139           140         121         1         37         -         140           141         122         1         3         -         141           141         122         1         3         -         141           142         123         0         33         -         142           143         125         4         18         -         143           144         126         3         31         -         144           145         124         2         15         -         145           144         126         3         31         -         147           148         127         4         15 <td>132</td> <td>114</td> <td>1</td> <td>31</td> <td>-</td> <td>132</td>	132	114	1	31	-	132
135         117         2         6         -         135           136         119         3         11         -         136           137         61         1         26         -         137           138         118         1         31         -         138           139         120         0         39         -         139           140         121         1         37         -         140           141         122         1         3         -         141           142         123         0         33         -         142           143         125         4         18         -         143           144         126         3         31         -         144           145         124         2         15         -         145           144         126         3         31         -         144           145         124         2         15         -         145           144         127         4         15         -         146           147         128         2         12 <td>133</td> <td>115</td> <td>2</td> <td>16</td> <td>=</td> <td>133</td>	133	115	2	16	=	133
136         119         3         11         -         136           137         61         1         26         -         137           138         118         1         31         -         138           139         120         0         39         -         139           140         121         1         37         -         140           141         122         1         3         -         140           141         122         1         3         -         141           142         123         0         33         -         142           143         125         4         18         -         143           144         126         3         31         -         144           145         124         2         15         -         145           146         127         4         15         -         146           147         128         2         12         -         147           148         152         0         38         -         148           149         154         0         29 <td>134</td> <td>116</td> <td>3</td> <td>32</td> <td>=</td> <td>134</td>	134	116	3	32	=	134
137         61         1         26         -         137           138         118         1         31         -         138           139         120         0         39         -         139           140         121         1         37         -         140           141         122         1         3         -         141           142         123         0         33         -         142           143         125         4         18         -         143           144         126         3         31         -         144           145         124         2         15         -         145           144         126         3         31         -         144           145         124         2         15         -         145           144         126         3         31         -         144           145         124         2         15         -         146           147         128         2         12         -         147           148         152         0         38 </td <td>135</td> <td>117</td> <td>2</td> <td>6</td> <td>=</td> <td>135</td>	135	117	2	6	=	135
138         118         1         31          138           139         120         0         39          139           140         121         1         37         -         140           141         122         1         3         -         141           142         123         0         33         -         142           143         125         4         18         -         143           144         126         3         31         -         144           145         124         2         15         -         145           146         127         4         15         -         146           147         128         2         12         -         147           148         152         0         38         -         148           149         154         0         29         -         149           150         153         1         2         -         150           151         151         0         20         -         151           152         150         0         19	136	119	3	11	=	136
139       120       0       39        139         140       121       1       37       -       140         141       122       1       3       -       141         142       123       0       33       -       142         143       125       4       18       -       143         144       126       3       31       -       144         145       124       2       15       -       145         146       127       4       15       -       146         147       128       2       12       -       147         148       152       0       38       -       148         149       154       0       29       -       149         150       153       1       2       -       150         151       151       0       20       -       151         152       150       0       19       -       152         153       149       0       24       -       153         154       148       0       35       -       154 <td>137</td> <td>61</td> <td>1</td> <td>26</td> <td>=</td> <td>137</td>	137	61	1	26	=	137
140         121         1         37         -         140           141         122         1         3         -         141           142         123         0         33         -         142           143         125         4         18         -         143           144         126         3         31         -         144           145         124         2         15         -         145           146         127         4         15         -         146           147         128         2         12         -         147           148         152         0         38         -         148           149         154         0         29         -         149           150         153         1         2         -         150           151         151         0         20         -         151           152         150         0         19         -         152           153         149         0         24         -         153           154         148         0         35 </td <td>138</td> <td>118</td> <td>1</td> <td>31</td> <td></td> <td>138</td>	138	118	1	31		138
141       122       1       3       -       141         142       123       0       33       -       142         143       125       4       18       -       143         144       126       3       31       -       144         145       124       2       15       -       145         146       127       4       15       -       146         147       128       2       12       -       147         148       152       0       38       -       148         149       154       0       29       -       149         150       153       1       2       -       150         151       151       0       20        151         152       150       0       19       -       152         153       149       0       24       -       153         154       148       0       35       -       154         155       147       1       13       -       155         156       146       1       38       -       156 <td>139</td> <td>120</td> <td>0</td> <td>39</td> <td></td> <td>139</td>	139	120	0	39		139
142       123       0       33       -       142         143       125       4       18       -       143         144       126       3       31       -       144         145       124       2       15       -       145         146       127       4       15       -       146         147       128       2       12       -       147         148       152       0       38       -       148         149       154       0       29       -       149         150       153       1       2       -       150         151       151       0       20       -       151         152       150       0       19       -       152         153       149       0       24       -       153         154       148       0       35       -       154         155       147       1       13       -       155         156       146       1       38       -       156         157       145       0       28       -       157 <td>140</td> <td>121</td> <td>1</td> <td>37</td> <td>=</td> <td>140</td>	140	121	1	37	=	140
143       125       4       18       -       143         144       126       3       31       -       144         145       124       2       15       -       145         146       127       4       15       -       146         147       128       2       12       -       147         148       152       0       38       -       147         148       152       0       38       -       148         149       154       0       29       -       149         150       153       1       2       -       150         151       151       0       20        151         152       150       0       19       -       152         153       149       0       24       -       153         154       148       0       35       -       154         155       147       1       13        155         156       146       1       38       -       157         158       144       0       25       -       158<	141	122	1	3	-	141
144       126       3       31       -       144         145       124       2       15       -       145         146       127       4       15        146         147       128       2       12       -       147         148       152       0       38       -       148         149       154       0       29       -       149         150       153       1       2       -       150         151       151       0       20        151         152       150       0       19       -       152         153       149       0       24       -       153         154       148       0       35       -       154         155       147       1       13        155         156       146       1       38       -       156         157       145       0       28       -       157         158       144       0       25       -       158         159       143       0       22       -       159	142	123	0	33	-	142
145       124       2       15       -       145         146       127       4       15        146         147       128       2       12       -       147         148       152       0       38       -       148         149       154       0       29       -       149         150       153       1       2       -       150         151       151       0       20        151         152       150       0       19       -       152         153       149       0       24       -       153         154       148       0       35       -       154         155       147       1       13        155         156       146       1       38       -       156         157       145       0       28       -       157         158       144       0       25       -       158         159       143       0       22       -       159         160       142       1       11       -       160	143	125	4	18	-	143
146       127       4       15        146         147       128       2       12       -       147         148       152       0       38       -       148         149       154       0       29       -       149         150       153       1       2       -       150         151       151       151       0       20        151         152       150       0       19       -       152         153       149       0       24       -       153         154       148       0       35       -       154         155       147       1       13        155         156       146       1       38       -       156         157       145       0       28       -       157         158       144       0       25       -       158         159       143       0       22       -       159         160       142       1       11       -       160         161       130       0       20       -	144	126	3	31	-	144
147       128       2       12       -       147         148       152       0       38       -       148         149       154       0       29       -       149         150       153       1       2       -       150         151       151       0       20        151         152       150       0       19       -       152         153       149       0       24       -       153         154       148       0       35       -       154         155       147       1       13        155         156       146       1       38       -       156         157       145       0       28       -       157         158       144       0       25       -       158         159       143       0       22       -       159         160       142       1       11       -       160         161       130       0       20       -       161         162       129       0       34       -       163<	145	124	2	15	-	145
148       152       0       38       -       148         149       154       0       29       -       149         150       153       1       2       -       150         151       151       0       20        151         152       150       0       19       -       152         153       149       0       24       -       153         154       148       0       35       -       154         155       147       1       13        155         156       146       1       38       -       156         157       145       0       28       -       157         158       144       0       25       -       158         159       143       0       22       -       159         160       142       1       11       -       160         161       130       0       20       -       161         162       129       0       34       -       162         163       131       1       4       -       163 </td <td>146</td> <td>127</td> <td>4</td> <td>15</td> <td></td> <td>146</td>	146	127	4	15		146
149       154       0       29       -       149         150       153       1       2       -       150         151       151       0       20       -       151         152       150       0       19       -       152         153       149       0       24       -       153         154       148       0       35       -       154         155       147       1       13       -       155         156       146       1       38       -       156         157       145       0       28       -       157         158       144       0       25       -       158         159       143       0       22       -       159         160       142       1       11       -       160         161       130       0       20       -       161         162       129       0       34       -       163	147	128	2	12	-	147
150       153       1       2       -       150         151       151       0       20       -       151         152       150       0       19       -       152         153       149       0       24       -       153         154       148       0       35       -       154         155       147       1       13        155         156       146       1       38       -       156         157       145       0       28       -       157         158       144       0       25       -       158         159       143       0       22       -       159         160       142       1       11       -       160         161       130       0       20       -       161         162       129       0       34       -       163	148	152	0	38	-	148
151       151       0       20        151         152       150       0       19       -       152         153       149       0       24       -       153         154       148       0       35       -       154         155       147       1       13        155         156       146       1       38       -       156         157       145       0       28       -       157         158       144       0       25       -       158         159       143       0       22       -       159         160       142       1       11       -       160         161       130       0       20       -       161         162       129       0       34       -       163	149	154	0	29	-	149
152       150       0       19       -       152         153       149       0       24       -       153         154       148       0       35       -       154         155       147       1       13        155         156       146       1       38       -       156         157       145       0       28       -       157         158       144       0       25       -       158         159       143       0       22       -       159         160       142       1       11       -       160         161       130       0       20       -       161         162       129       0       34       -       162         163       131       1       4       -       163	150	153	1	2	-	150
153       149       0       24       -       153         154       148       0       35       -       154         155       147       1       13       -       155         156       146       1       38       -       156         157       145       0       28       -       157         158       144       0       25       -       158         159       143       0       22       -       159         160       142       1       11       -       160         161       130       0       20       -       161         162       129       0       34       -       162         163       131       1       4       -       163	151	151	0	20		151
154     148     0     35     -     154       155     147     1     13      155       156     146     1     38     -     156       157     145     0     28     -     157       158     144     0     25     -     158       159     143     0     22     -     159       160     142     1     11     -     160       161     130     0     20     -     161       162     129     0     34     -     163	152	150	0	19	-	152
155     147     1     13      155       156     146     1     38     -     156       157     145     0     28     -     157       158     144     0     25     -     158       159     143     0     22     -     159       160     142     1     11     -     160       161     130     0     20     -     161       162     129     0     34     -     162       163     131     1     4     -     163	153	149	0	24	-	153
156     146     1     38     -     156       157     145     0     28     -     157       158     144     0     25     -     158       159     143     0     22     -     159       160     142     1     11     -     160       161     130     0     20     -     161       162     129     0     34     -     162       163     131     1     4     -     163	154	148	0	35	-	154
157     145     0     28     -     157       158     144     0     25     -     158       159     143     0     22     -     159       160     142     1     11     -     160       161     130     0     20     -     161       162     129     0     34     -     162       163     131     1     4     -     163	155	147	1	13		155
158     144     0     25     -     158       159     143     0     22     -     159       160     142     1     11     -     160       161     130     0     20     -     161       162     129     0     34     -     162       163     131     1     4     -     163	156	146	1	38	-	156
159     143     0     22     -     159       160     142     1     11     -     160       161     130     0     20     -     161       162     129     0     34     -     162       163     131     1     4     -     163	157	145	0	28	-	157
160     142     1     11     -     160       161     130     0     20     -     161       162     129     0     34     -     162       163     131     1     4     -     163	158	144	0	25	-	158
161     130     0     20     -     161       162     129     0     34     -     162       163     131     1     4     -     163	159	143	0	22	-	159
162     129     0     34     -     162       163     131     1     4     -     163	160	142	1	11	=	160
163 131 1 4 - 163	161	130	0	20	-	161
	162	129	0	34	-	162
164 132 0 25 - 164	163	131	1	4	-	163
<u> </u>	164	132	0	25	-	164

		<u>, , , , , , , , , , , , , , , , , , , </u>			
(1)	(2)		(3)		(4)
165	133	0	32	-	165
166	134	1	29	-	166
167	141	0	31	-	167
168	140	1	28	-	168
169	138	1	11	-	169
170	135	1	30	-	170
171	137	1	6	-	171
172	139	1	13	-	172
173	58	2	28	-	173
174	136	0	36	-	174
175	59	0	28	-	175
176	62	3	30	-	176
177	60	5	29	-	177
178	326	4	18	-	178
179	57	1	38	-	179
180	193	3	9	-	180
181	192	1	31	-	181
182	191	1	38	-	182
183	190	1	37	-	183
184	189	2	26	-	184
185	187	1	7	-	185
186	188	1	30	-	186
187	186	1	12		187
188	185	0	31	-	188
189	184	0	36	-	189
190	183	0	39	-	190
191	178	2	7	-	191
192	155	1	0	-	192
193	162	0	31	-	193
194	156	2	16	-	194
195	157	0	38	-	195
196	158	0	28	-	196
197	159	0	23	-	197
198	160	0	9	-	198
199	161	0	32	-	199
200	163	1	6	-	200
201	164	0	27	-	201
202	165	0	18		202
203	166	0	18	-	203
204	167	0	37	-	204
205	174	0	35	-	205
206	175	0	7	-	206
207	176	0	28	-	207
208	173	0	24	-	208

(1)   (2)   (3)   (4)   (4)   (20)   (172   1   6   - 209			ชั้			
210	(1)	(2)		(3)		(4)
2111         177         1         23         -         211           212         170         0         14         -         212           213         169         0         32         -         213           214         168         0         23         -         214           215         179         1         28         -         215           216         180         2         20         -         216           217         181         0         32         -         217           218         182         0         39         -         218           219         202         4         16         -         219           220         203         1         8         -         220           221         204         1         22         -         221           221         204         1         4         -         223           221         204         1         4         -         223           222         198         3         35         -         222           223         201         1         4 <td>209</td> <td>172</td> <td>1</td> <td>6</td> <td>-</td> <td>209</td>	209	172	1	6	-	209
212         170         0         14         -         212           213         169         0         32         -         213           214         168         0         23         -         215           215         179         1         28         -         216           216         180         2         20         -         216           217         181         0         32         -         217           218         182         0         39         -         219           220         203         1         8         -         220           221         204         1         22         -         221           220         203         1         8         -         220           221         204         1         22         -         221           222         198         3         35         -         222           221         190         1         4         -         223           224         200         1         15         -         224           225         199         1         38 <td>210</td> <td>171</td> <td>0</td> <td>14</td> <td>-</td> <td>210</td>	210	171	0	14	-	210
213         169         0         32         .         213           214         168         0         23         .         214           215         179         1         28         .         215           216         180         2         20         .         216           217         181         0         32         .         217           218         182         0         39         .         218           219         202         4         16         .         219           220         203         1         8         .         200           221         204         1         22         .         221           222         198         3         35         .         222           223         201         1         4         .         223           224         200         1         15         .         224           225         199         1         38         .         225           226         196         4         25         .         226           227         197         1         3 <td>211</td> <td>177</td> <td>1</td> <td>23</td> <td>-</td> <td>211</td>	211	177	1	23	-	211
214         168         0         23         -         214           215         179         1         28         -         215           216         180         2         20         -         216           217         181         0         32         -         217           218         182         0         39         -         218           219         202         4         16         -         219           220         203         1         8         -         220           221         204         1         22         -         221           221         204         1         1         22         -         221           221         204         1         1         22         -         221           222         198         3         35         -         222         221           223         201         1         4         -         223         -         224           223         199         1         38         -         225         -         226         -         226         -         226         - <td>212</td> <td>170</td> <td>0</td> <td>14</td> <td>-</td> <td>212</td>	212	170	0	14	-	212
215         179         1         28         -         215           216         180         2         20         -         216           217         181         0         32         -         217           218         182         0         39         -         218           219         202         4         16         -         219           220         203         1         8         -         220           221         204         1         22         -         221           222         198         3         35         -         222           223         201         1         4         -         223           224         200         1         15         -         224           225         199         1         38         -         225           226         196         4         25         -         226           227         197         1         3         -         227           228         196         2         23         -         228           229         194         5         6 <td>213</td> <td>169</td> <td>0</td> <td>32</td> <td>-</td> <td>213</td>	213	169	0	32	-	213
216         180         2         20         -         216           217         181         0         32         -         217           218         182         0         39         -         218           219         202         4         16         -         219           220         203         1         8         -         220           221         204         1         22         -         221           222         198         3         35         -         222           223         201         1         4         -         223           224         200         1         15         -         224           225         199         1         38         -         225           226         196         4         25         -         226           227         197         1         3         -         227           228         195         2         23         -         228           229         194         5         6         -         229           230         56         5         8	214	168	0	23	-	214
217         181         0         32         -         217           218         182         0         39         -         218           219         202         4         16         -         219           220         203         1         8         -         220           221         204         1         22         -         221           222         198         3         35         -         222           223         201         1         4         -         223           224         200         1         15         -         224           225         199         1         38         -         225           226         196         4         25         -         226           227         197         1         3         -         227           228         195         2         23         -         228           229         194         5         6         -         229           230         56         5         8         -         230           231         55         7         13	215	179	1	28	-	215
218       182       0       39       -       218         219       202       4       16       -       219         220       203       1       8       -       220         221       204       1       22       -       221         222       198       3       35       -       222         223       201       1       4       -       223         224       200       1       15       -       224         225       199       1       38       -       225         226       196       4       25       -       226         227       197       1       3       -       227         228       195       2       23       -       228         229       194       5       6       -       299         230       56       5       8       -       230         231       55       7       13       -       231         232       53       0       31       -       233         234       28       0       10       -       234     <	216	180	2	20	-	216
219         202         4         16         -         219           220         203         1         8         -         220           221         204         1         22         -         221           222         198         3         35         -         222           223         201         1         4         -         223           224         200         1         15         -         224           225         199         1         38         -         225           226         196         4         25         -         226           227         197         1         3         -         227           228         195         2         23         -         228           229         194         5         6         -         229           230         56         5         8         -         230           231         55         7         13         -         231           232         53         0         31         -         232           233         54         0         3	217	181	0	32	-	217
220         203         1         8         -         220           221         204         1         22         -         221           222         198         3         35         -         222           233         201         1         4         -         223           224         200         1         15         -         224           226         199         1         38         -         226           226         196         4         25         -         226           227         197         1         3         -         227           228         195         2         23         -         228           229         194         5         6         -         229           230         56         5         8         -         230           231         55         7         13         -         231           232         53         0         31         -         232           233         54         0         3         -         233           234         28         0         10	218	182	0	39	-	218
221         204         1         22         -         221           222         198         3         35         -         222           223         201         1         4         -         223           224         200         1         15         -         224           225         199         1         38         -         225           226         196         4         25         -         226           227         197         1         3         -         227           228         195         2         23         -         228           229         194         5         6         -         229           230         56         5         8         -         230           231         55         7         13         -         232           231         55         7         13         -         232           233         54         0         3         -         232           233         54         0         3         -         233           234         28         0         10	219	202	4	16	-	219
222         198         3         35         -         222           223         201         1         4         -         223           224         200         1         15         -         224           225         199         1         38         -         225           226         196         4         25         -         226           227         197         1         3         -         227           228         195         2         23         -         228           229         194         5         6         -         229           230         56         5         8         -         230           231         55         7         13         -         229           230         56         5         8         -         230           231         55         7         13         -         231           232         53         0         31         -         232           233         54         0         3         -         233           234         28         0         10	220	203	1	8	-	220
223         201         1         4         -         223           224         200         1         15         -         224           225         199         1         38         -         225           226         196         4         25         -         226           227         197         1         3         -         227           228         195         2         23         -         228           229         194         5         6         -         229           230         56         5         8         -         230           231         55         7         13         -         231           232         63         0         31         -         232           233         54         0         3         -         233           234         28         0         10         -         234           236         206         1         25         -         235           236         205         111         33         -         236           237         209         5         9	221	204	1	22	-	221
224         200         1         15         -         224           225         199         1         38         -         225           226         196         4         25         -         226           227         197         1         3         -         227           228         195         2         23         -         228           229         194         5         6         -         229           230         56         5         8         -         230           231         55         7         13         -         231           231         55         7         13         -         232           233         54         0         3         -         232           233         54         0         3         -         233           234         28         0         10         -         234           235         206         1         25         -         235           236         205         111         33         -         236           237         209         5         9	222	198	3	35	-	222
225         199         1         38         -         225           226         196         4         25         -         226           227         197         1         3         -         227           228         195         2         23         -         228           229         194         5         6         -         229           230         56         5         8         -         230           231         55         7         13         -         231           232         53         0         31         -         232           233         54         0         3         -         232           234         28         0         10         -         234           235         206         1         25         -         235           236         205         111         33         -         236           237         209         5         9         -         237           238         207         1         23         -         238           239         208         7         2	223	201	1	4	-	223
226       196       4       25       -       226         227       197       1       3       -       227         228       195       2       23       -       228         229       194       5       6       -       229         230       56       5       8       -       230         231       55       7       13       -       231         232       53       0       31       -       232         233       54       0       3       -       232         233       54       0       3       -       233         234       28       0       10       -       234         235       206       1       25       -       235         236       205       111       33       -       236         237       209       5       9       -       237         238       207       1       23       -       238         239       208       7       2       -       239         240       210       1       38       -       241 <td>224</td> <td>200</td> <td>1</td> <td>15</td> <td>-</td> <td>224</td>	224	200	1	15	-	224
227         197         1         3         -         227           228         195         2         23         -         228           229         194         5         6         -         229           230         56         5         8         -         230           231         55         7         13         -         231           232         53         0         31         -         232           233         54         0         3         -         233           234         28         0         10         -         234           235         206         1         25         -         235           236         205         111         33         -         236           237         209         5         9         -         237           238         207         1         23         -         238           239         208         7         2         -         239           240         210         1         39         -         240           241         211         1         38	225	199	1	38	-	225
228       195       2       23       -       228         229       194       5       6       -       229         230       56       5       8       -       230         231       55       7       13       -       231         232       53       0       31       -       232         233       54       0       3       -       233         234       28       0       10       -       234         235       206       1       25       -       235         236       205       111       33       -       236         237       209       5       9       -       237         238       207       1       23       -       239         240       210       1       39       -       240         241       211       1       38       -       241         242       213       7       32       -       242         243       215       3       10       -       243         244       216       3       23       -       244	226	196	4	25	-	226
229       194       5       6       -       229         230       56       5       8       -       230         231       55       7       13       -       231         232       53       0       31       -       232         233       54       0       3       -       234         234       28       0       10       -       234         235       206       1       25       -       235         236       205       111       33       -       236         237       209       5       9       -       237         238       207       1       23       -       238         239       208       7       2       -       239         240       210       1       39       -       240         241       211       1       38       -       241         242       213       7       32       -       242         243       215       3       10       -       243         244       216       3       23       -       244	227	197	1	3	-	227
230       56       5       8       -       230         231       55       7       13       -       231         232       53       0       31       -       232         233       54       0       3       -       233         234       28       0       10       -       234         235       206       1       25       -       235         236       205       111       33       -       236         237       209       5       9       -       237         238       207       1       23       -       238         239       208       7       2       -       239         240       210       1       39       -       240         241       211       1       38       -       241         242       213       7       32       -       242         243       215       3       10       -       243         244       216       3       23       -       244         245       217       2       11       -       245	228	195	2	23	-	228
231         55         7         13         -         231           232         53         0         31         -         232           233         54         0         3         -         233           234         28         0         10         -         234           235         206         1         25         -         235           236         205         111         33         -         236           237         209         5         9         -         237           238         207         1         23         -         238           239         208         7         2         -         239           240         210         1         39         -         240           241         211         1         38         -         241           242         213         7         32         -         242           243         215         3         10         -         243           244         216         3         23         -         244           245         217         2         11	229	194	5	6	-	229
232         53         0         31         -         232           233         54         0         3         -         233           234         28         0         10         -         234           235         206         1         25         -         235           236         205         111         33         -         236           237         209         5         9         -         237           238         207         1         23         -         238           239         208         7         2         -         239           240         210         1         39         -         240           241         211         1         38         -         241           242         213         7         32         -         242           243         215         3         10         -         243           244         216         3         23         -         244           245         217         2         11         -         245           246         214         6         22 <td>230</td> <td>56</td> <td>5</td> <td>8</td> <td>-</td> <td>230</td>	230	56	5	8	-	230
233       54       0       3       -       233         234       28       0       10       -       234         235       206       1       25       -       235         236       205       111       33       -       236         237       209       5       9       -       237         238       207       1       23       -       238         239       208       7       2       -       239         240       210       1       39       -       240         241       211       1       38       -       241         242       213       7       32       -       242         243       215       3       10       -       243         244       216       3       23       -       244         245       217       2       11       -       245         246       214       6       22       -       246         247       212       8       7       -       247         248       221       5       17       -       248	231	55	7	13	-	231
234       28       0       10       -       234         235       206       1       25       -       235         236       205       111       33       -       236         237       209       5       9       -       237         238       207       1       23       -       238         239       208       7       2       -       239         240       210       1       39       -       240         241       211       1       38       -       241         242       213       7       32       -       242         243       215       3       10       -       243         244       216       3       23       -       244         245       217       2       11       -       245         246       214       6       22       -       246         247       212       8       7       -       247         248       221       5       17       -       248         249       220       2       5       -       249	232	53	0	31	-	232
235       206       1       25       -       235         236       205       111       33       -       236         237       209       5       9       -       237         238       207       1       23       -       238         239       208       7       2       -       239         240       210       1       39       -       240         241       211       1       38       -       241         242       213       7       32       -       242         243       215       3       10       -       243         244       216       3       23       -       244         245       217       2       11       -       245         246       214       6       22       -       246         247       212       8       7       -       247         248       221       5       17       -       248         249       220       2       5       -       249         250       222       8       10       -       251 <td>233</td> <td>54</td> <td>0</td> <td>3</td> <td>-</td> <td>233</td>	233	54	0	3	-	233
236       205       111       33       -       236         237       209       5       9       -       237         238       207       1       23       -       238         239       208       7       2       -       239         240       210       1       39       -       240         241       211       1       38       -       241         242       213       7       32       -       242         243       215       3       10       -       243         244       216       3       23       -       244         245       217       2       11       -       245         246       214       6       22       -       246         247       212       8       7       -       247         248       221       5       17       -       248         249       220       2       5       -       249         250       222       8       10       -       250	234	28	0	10	-	234
237       209       5       9       -       237         238       207       1       23       -       238         239       208       7       2       -       239         240       210       1       39       -       240         241       211       1       38       -       241         242       213       7       32       -       242         243       215       3       10       -       243         244       216       3       23       -       244         245       217       2       11       -       245         246       214       6       22       -       246         247       212       8       7       -       247         248       221       5       17       -       248         249       220       2       5       -       249         250       222       8       10       -       250         251       23       8       23       -       251	235	206	1	25	-	235
238       207       1       23       -       238         239       208       7       2       -       239         240       210       1       39       -       240         241       211       1       38       -       241         242       213       7       32       -       242         243       215       3       10       -       243         244       216       3       23       -       244         245       217       2       11       -       245         246       214       6       22       -       246         247       212       8       7       -       247         248       221       5       17       -       248         249       220       2       5       -       249         250       222       8       10       -       250         251       223       8       23       -       251	236	205	111	33	-	236
239       208       7       2       -       239         240       210       1       39       -       240         241       211       1       38       -       241         242       213       7       32       -       242         243       215       3       10       -       243         244       216       3       23       -       244         245       217       2       11       -       245         246       214       6       22       -       246         247       212       8       7       -       247         248       221       5       17       -       248         249       220       2       5       -       249         250       222       8       10       -       250         251       223       8       23       -       251	237	209	5	9	-	237
240       210       1       39       -       240         241       211       1       38       -       241         242       213       7       32       -       242         243       215       3       10       -       243         244       216       3       23       -       244         245       217       2       11       -       245         246       214       6       22       -       246         247       212       8       7       -       247         248       221       5       17       -       248         249       220       2       5       -       249         250       222       8       10       -       250         251       223       8       23       -       251	238	207	1	23	-	238
241       211       1       38       -       241         242       213       7       32       -       242         243       215       3       10       -       243         244       216       3       23       -       244         245       217       2       11       -       245         246       214       6       22       -       246         247       212       8       7       -       247         248       221       5       17       -       248         249       220       2       5       -       249         250       222       8       10       -       250         251       223       8       23       -       251	239	208	7	2	-	239
242       213       7       32       -       242         243       215       3       10       -       243         244       216       3       23       -       244         245       217       2       11       -       245         246       214       6       22       -       246         247       212       8       7       -       247         248       221       5       17       -       248         249       220       2       5       -       249         250       222       8       10       -       250         251       223       8       23       -       251	240	210	1	39	-	240
243       215       3       10       -       243         244       216       3       23       -       244         245       217       2       11       -       245         246       214       6       22       -       246         247       212       8       7       -       247         248       221       5       17       -       248         249       220       2       5       -       249         250       222       8       10       -       250         251       223       8       23       -       251	241	211	1	38	-	241
244       216       3       23       -       244         245       217       2       11       -       245         246       214       6       22       -       246         247       212       8       7       -       247         248       221       5       17       -       248         249       220       2       5       -       249         250       222       8       10       -       250         251       223       8       23       -       251	242	213	7	32	-	242
245     217     2     11     -     245       246     214     6     22     -     246       247     212     8     7     -     247       248     221     5     17     -     248       249     220     2     5     -     249       250     222     8     10     -     250       251     223     8     23     -     251	243	215	3	10	-	243
246       214       6       22       -       246         247       212       8       7       -       247         248       221       5       17       -       248         249       220       2       5       -       249         250       222       8       10       -       250         251       223       8       23       -       251	244	216	3	23	-	244
247     212     8     7     -     247       248     221     5     17     -     248       249     220     2     5     -     249       250     222     8     10     -     250       251     223     8     23     -     251	245	217	2	11	-	245
248     221     5     17     -     248       249     220     2     5     -     249       250     222     8     10     -     250       251     223     8     23     -     251	246	214	6	22	-	246
249     220     2     5     -     249       250     222     8     10     -     250       251     223     8     23     -     251	247	212	8	7	-	247
250     222     8     10     -     250       251     223     8     23     -     251	248	221	5	17	-	248
251 223 8 23 - 251	249	220	2	5	-	249
	250	222	8	10	-	250
252 224 2 15 - 252	251	223	8	23	-	251
	252	224	2	15	-	252

(1)	(2)	(3)			(4)
253	219	7	25	-	253
254	218	4	25	-	254
255	225	9	36	-	255
256	228	9	16	-	256
257	226	6	27	-	257
258	227	6	15	-	258
259	234	9	16	-	259
260	235	8	3	-	260
261	232	3	16	-	261
262	231	2	8	-	262
263	233	6	29	-	263
264	230	8	5	-	264
265	229	9	24	-	265
266	311	10	6	-	266
267	308	2	20	-	267
268	309	3	18	-	268
269	310	0	28	-	269
270	312	7	0	-	270
271	313	2	25	-	271
272	314	2	1	-	272
273	315	4	25	-	273
274	316	5	24	-	274
275	317	4	34	-	275
276	318	4	5	-	276
277	319	7	25	-	277
278	320	0	39	-	278
279	321	1	7	-	279
280	322	2	25	-	280
281	27	0	12	-	281
	Total	931	29		_
	Total		33		

## **Boundary of the village Nagalapura**

East: Boundaries of Obenagasandra and Muthagadahalli villages	West: Boundaries of Devanayakanahalli and Valagerahalli villages		
North: Boundaries of K.Hosahalli , Benikere and Obenagaasndra	South: Boundaries of Muddagere and Kadasore villages		
villages			

The proposals specified above shall come into effect from such date of final notification to be published in the Official Gazette by the State Government under section 5 of the Karnataka Land Revenue Act, 1964 (Karnataka Act No 12 of 1964).

By Order and in the name of the Governor of Karnataka

P.R-201 SC-100 CAPTAIN. Dr. K.RAJENDRA

Director, Cell for Creation of Revenue Villages and Ex-officio Deputy Secretary to Govt. Revenue Department.

## REVENUE SECRETARIAT PRELIMINARY NOTIFICATION

RD 800 KAMGRARA 2017, BENGALURU, DATE: 11-01-2018

In exercise of the powers conferred by Section 5 of the Karnataka Land Revenue Act, 1964 (Karnataka Act No 12 of 1964) and taking into consideration the factors specified in clauses (i) to (iv) of rule 3 of the Karnataka Land Revenue Rules, 1966 such as the population, area of the village the demand under land revenue in the village and other head of account and having regard to the administrative convenience the Government of Karnataka proposes to issue a Notification to alter the limits of **Rampura** village of Nanjangud Taluk ,Mysuru District and to constitute a new village called **Ahalya** as specified in schedule along with maps with old survey numbers and new survey numbers assigned to them.

Now therefore in exercise of the power conferred by section 6 of the said Act, notice is hereby given for the information of all the persons likely to be affected thereby that the proposal will be taken into consideration on or after thirty days from the date of publication of the notification in the Official Gazette.

Any objection or suggestion which may be received by the State Government from any person with respect to the said proposal before the date specified above will be considered by the State Government. Objections or suggestion may be addressed to the Deputy Commissioner, Mysuru District, Mysuru.

#### **SCHEDULE-I**

Land bearing survey numbers of the village and survey numbers of the areas specified in column (2) of the table below shall be excluded from the limits of said village of Nanjangud Taluk in Mysuru District to form a new revenue village called as **Ahalya** of Nanjangud Taluk Mysuru District along with the survey numbers included in column (4) thereof.

SL.No	Old survey numbers which areas are excluded from Rampura		eas transferred to Ilage Ahalya	Survey numbers specified in column (2) which are to be included to form
		Acre	Gunte	new village Ahalya and new survey numbers assigned to the them
(1)	(2)	(3)		(4)
1	439	6	26	1
2	440	3	21	2
3	441	6	28	3
4	442	3	28	4
5	490	5	23	5
6	491	5	03	6
7	492	6	33	7
8	493	2	16	8
9	494	4	25	9
10	495	4	21	10
11	496	6	07	11
12	497	3	14	12
13	498	2	26	13
14	500	7	15	14
15	487	11	15	15
16	499	2	36	16
17	488	3	35	17
18	489	4	11	18
19	577	5	14	19
20	484	1	23	20
21	485	4	35	21
22	486	1	17	22
23	481	5	22	23

	ຶ້ນ 🤟			
(1)	(2)		(3)	(4)
24	457	4	02	24
25	482	6	29	25
26	483	6	10	26
27	606	5	01	27
28	453	152	12	28
29	454	5	35	29
30	455	6	29	30
31	456	2	06	31
32	594	6	33	32
33	458	3	10	33
34	480	44	38	34
35	459	5	13	35
36	595	5	35	36
37	461	5	00	37
38	460	3	29	38
39	463	4	31	39
40	462	4	01	40
41	638	0	31	41
42	637	0	30	42
43	639	1	20	43
44	640	1	30	44
45	601	6	37	45
46	628	24	09	46
47	629	5	00	47
48	630	4	26	48
49	631	5	00	49
50	626	7	17	50
51	627	5	00	51
52	600	5	07	52
53	464	4	22	53
54	596	8	38	54
55	465	6	23	55
56	479	6	05	56
57	526	5	16	57
58	478	6	38	58
59	466	6	05	59
60	467	6	20	60
61	477	4	38	61
62	527	3	01	62
63	528	5	16	63
64	476	5	15	64
65	468	5	10	65
66	472	1	23	66
67	471	3	34	67

(1)	(2)		(3)	(4)		
68	470	6	36	68		
69	632	5	32	69		
70	608	5	01	70		
71	469	23	38	71		
72	607	5	00	72		
73	633	5	20	73		
74	634	5	07	74		
75	624	5	08	75		
76	623	10	07	76		
77	473	5	11	77		
78	475	5	25	78		
79	529	5	11	79		
80	530	5	13	80		
81	474	5	03	81		
82	531	6	16	82		
83	532	1	29	83		
84	533	1	01	84		
85	534	1	02	85		
86	535	1	06	86		
87	536	5	24	87		
88	598	5	05	88		
89	597	8	12	89		
90	537	4	02	90		
91	576	2	36	91		
92	538	3	27	92		
93	539	12	05	93		
94	572	2	17	94		
95	543	6	33	95		
96	544	3	02	96		
97	545	6	03	97		
98	546	8	15	98		
99	542	5	08	99		
100	540	6	20	100		
101	574	1	33	101		
102	72	3	01	102		
103	541	5	21	103		
104	547	3	11	104		
105	548	5	14	105		
106	550	6	29	106		
107	549	3	19	107		
108	324	4	08	108		
109	325	5	01	109		
110	326	4	27	110		
111	327	4	30	111		
l	t		1			

	ູ້			
(1)	(2)		(3)	(4)
112	328	5	32	112
113	329	6	07	113
114	330	4	27	114
115	322	2	31	115
116	321	7	21	116
117	320	6	16	117
118	331	3	19	118
119	332	5	08	119
120	333	5	13	120
121	334	6	12	121
122	565	5	15	122
123	621	6	06	123
124	622	6	28	124
125	620	8	22	125
126	619	8	00	126
127	618	5	07	127
128	617	5	19	128
129	611	5	21	129
130	524	1	29	130
131	613	5	17	131
132	612	5	20	132
133	610	5	24	133
134	616	9	34	134
135	599	6	25	135
136	520	6	09	136
137	521	3	24	137
138	522	3	18	138
139	519	3	29	139
140	518	5	18	140
141	516	3	30	141
142	517	5	26	142
143	523	4	16	143
144	635	6	02	144
145	525	6	37	145
146	503	2	27	146
147	502	6	39	147
148	501	3	30	148
149	511	5	00	149
150	512	4	17	150
151	513	5	28	151
152	508	4	11	152
153	509	5	18	153
154	510	5	34	154
155	504	6	32	155

	້ ຍັ			
(1)	(2)		(3)	(4)
156	505	4	21	156
157	506	4	14	157
158	507	6	25	158
159	514	2	37	159
160	515	4	07	160
161	404	4	04	161
162	403	3	18	162
163	401	6	06	163
164	402	5	04	164
165	366	6	02	165
166	365	2	32	166
167	364	2	38	167
168	363	6	04	168
169	609	5	13	169
170	362	6	09	170
171	573	2	12	171
172	359	3	04	172
173	358	5	09	173
174	357	6	00	174
175	345	3	26	175
176	344	3	34	176
177	351	4	17	177
178	346	4	39	178
179	347	6	10	179
180	348	3	09	180
181	349	4	16	181
182	350	3	38	182
183	231	3	14	183
184	229	3	06	184
185	230	5	15	185
186	352	3	33	186
187	353	3	35	187
188	356	3	27	188
189	354	5	16	189
190	355	3	08	190
191	581	6	14	191
192	582	5	00	192
193	567	5	24	193
194	584	6	03	194
195	583	4	32	195
196	566	3	04	196
197	367	4	12	197
198	588	6	00	198
199	589	6	30	199

(1)         (2)         (3)         (4)           200         568         9         33         200           201         368         272         32         201           202         585         6         21         202           203         586         6         11         203           204         397         3         13         204           205         569         2         26         205           206         398         5         10         206	
201     368     272     32     201       202     585     6     21     202       203     586     6     11     203       204     397     3     13     204       205     569     2     26     205	
202     585     6     21     202       203     586     6     11     203       204     397     3     13     204       205     569     2     26     205	
203     586     6     11     203       204     397     3     13     204       205     569     2     26     205	
204     397     3     13     204       205     569     2     26     205	
205 569 2 26 205	
206 398 5 10 206	
207 399 4 22 207	
208 400 4 25 208	
209 395 6 02 209	
210 396 7 28 210	
211 587 4 27 211	
212 393 6 30 212	
213 392 2 00 213	
214 394 5 11 214	
215 406 2 26 215	
216 405 3 12 216	
217 409 3 26 217	
218 408 2 37 218	
219 410 5 32 219	
220 407 4 31 220	
221 391 5 11 221	
222 390 5 33 222	
223 389 3 11 223	
224 386 3 17 224	
225 388 4 07 225	
226 387 3 30 226	
227 411 4 23 227	
228 412 4 04 228	
229 413 5 18 229	
230 414 6 00 230	
231 415 5 08 231	
232 438 3 37 232	
233 437 3 36 233	
234 436 4 32 234	
235 435 3 36 235	
236 432 4 01 236	
237 575 0 27 237	
238 433 3 07 238	
239 434 3 18 239	
240 416 6 19 240	
241 422 2 17 241	
242 421 6 25 242	
243 417 2 21 243	

	ű <u> </u>	, , , , , , , , , , , , , , , , , , ,		
(1)	(2)		(3)	(4)
244	418	4	11	244
245	419	5	02	245
246	420	5	14	246
247	384	4	18	247
248	385	3	20	248
249	383	4	38	249
250	382	6	00	250
251	378	3	21	251
252	377	7	12	252
253	376	4	33	253
254	375	4	35	254
255	374	8	10	255
256	373	5	15	256
257	379	6	15	257
258	380	4	37	258
259	372	5	19	259
260	371	5	32	260
261	590	6	16	261
262	370	4	24	262
263	369	5	38	263
264	591	33	17	264
265	381	4	21	265
266	592	6	34	266
267	593	3	31	267
268	423	3	27	268
269	424	4	19	269
270	425	5	28	270
271	426	3	30	271
272	427	8	08	272
273	428	2	19	273
274	429	6	27	274
275	430	3	02	275
276	431	4	20	276
277	446	3	00	277
278	447	5	20	278
279	448	4	16	279
280	445	9	39	280
281	444	3	13	281
282	443	5	32	282
283	449	7	01	283
284	450	8	20	284
285	451	6	02	285
286	452	4	39	286
287	602	5	12	287
				-

(1)	(2)	(3)		(4)
288	603	5	17	288
289	604	5	16	289
290	605	5	15	290

Note: The extent of Gramatana within the said village is to be the extent specified below namely:-

Survey Number	Extent
Majare	15 Acres 24 Guntas

There shall be constituted a new village called **Ahalya** in Nanjangud Taluk, Mysuru District and boundaries of the village shall be as specified below:-

### Boundaries of the new village Ahalya

East:- Boundaries of Kembal and Nanagahalli (Mysuru Taluk)	<b>West:</b> Boundaries of Gujjegowdanapura and Kadanahalli (Mysuru Taluk)
North: Boundaries of Gujjegowdanapura and Kadanahalli (Mysuru Taluk)	South:- Boundary of Rampura village

#### **SCHEDULE-II**

The survey numbers of the village and areas remaining in the **Rampura** village specified in column {2} shall be assigned new survey numbers in the said villages specified in column {4}.

	Survey numbers remaining in Rampura	Area		
SI.No	village after excluding the survey numbers which are to be included to form new Ahalya village	Acre	Gunte	New survey number assigned to the remaining in Rampura village survey numbers specified in column(2)
(1)	(2)		(3)	(4)
1	1	3	38	1
2	2	2	13	2
3	3	2	10	3
4	4	7	00	4
5	5	6	07	5
6	6	3	23	6
7	7	5	17	7
8	8	6	06	8
9	9	5	18	9
10	10	5	13	10
11	11	4	22	11
12	12	7	18	12
13	13	0	28	13
14	14	7	38	14
15	15	3	33	15
16	16	4	28	16
17	17	2	27	17
18	18	2	37	18
19	19	3	05	19
20	20	2	10	20
21	21	5	09	21
22	22	6	17	22
23	23	4	09	23
24	24	2	26	24

(1)	(2)		(3)	(4)		
25	25	4	04	25		
26	26	5	01	26		
27	27	4	04	27		
28	28	2	28	28		
29	29	6	00	29		
30	30	2	31	30		
31	31	0	13	31		
32	32	1	02	32		
33	33	4	22	33		
34	34	0	16	34		
35	35	0	17	35		
36	36	0	13	36		
37	37	1	02	37		
38	38	1	24	38		
39	39	1	18	39		
40	40	0	12	40		
41	41	4	33	41		
42	42	4	15	42		
43	43	1	32	43		
44	44	3	10	44		
45	45	5	39	45		
46	46	2	32	46		
47	47	2	39	47		
48	48	5	00	48		
49	49	6	33	49		
50	50	6	15	50		
51	51	4	37	51		
52	52	6	09	52		
53	53	3	22	53		
54	54	6	31	54		
55	55	3	05	55		
56	56	5	37	56		
57	57	4	12	57		
58	58	5	15	58		
59	59	2	06	59		
60	60	2	22	60		
61	61	5	22	61		
62	62	5	01	62		
63	63	3	30	63		
64	64	3	24	64		
65	65	3	20	65		
66	66	3	24	66		
67	67	6	27	67		
68	68	5	30	68		

(1)	(2)		(3)	(4)
69	69	2	34	69
70	70	4	14	70
71	71	5	22	71
72	72	5	03	72
73	73	6	24	73
74	74	4	24	74
75	75	1	35	75
76	76	3	27	76
77	77	0	37	77
78	78	1	14	78
79	79	0	11	79
80	80	0	23	80
81	81	3	18	81
82	82	1	04	82
83	83	1	06	83
84	84	2	04	84
85	85	1	17	85
86	86	2	00	86
87	87	1	32	87
88	88	1	21	88
89	89	0	39	89
90	90	0	29	90
91	91	0	20	91
92	92	1	25	92
93	93	1	37	93
94	94	1	13	94
95	95	0	13	95
96	96	2	30	96
97	97	0	35	97
98	98	1	36	98
99	99	2	27	99
100	100	1	13	100
101	101	1	38	101
102	102	0	24	102
103	103	1	22	103
104	104	1	00	104
105	105	0	31	105
106	106	2	36	106
107	107	3	24	107
108	108	2	05	108
109	109	4	21	109
110	110	6	07	110
111	111	4	29	111
112	112	4	30	112

	<u> </u>			
(1)	(2)		(3)	(4)
113	113	1	26	113
114	114	7	12	114
115	115	3	10	115
116	116	4	01	116
117	117	4	05	117
118	118	6	02	118
119	119	4	10	119
120	120	4	16	120
121	121	2	07	121
122	122	2	16	122
123	123	2	16	123
124	124	4	18	124
125	125	4	15	125
126	126	2	38	126
127	127	1	36	127
128	128	0	25	128
129	129	2	19	129
130	130	0	14	130
131	131	1	31	131
132	132	2	09	132
133	133	1	17	133
134	134	2	25	134
135	135	3	26	135
136	136	5	33	136
137	137	3	03	137
138	138	2	26	138
139	139	6	35	139
140	140	6	23	140
141	141	1	29	141
142	142	0	22	142
143	143	6	22	143
144	144	4	31	144
145	145	2	00	145
146	146	1	37	146
147	147	2	19	147
148	148	2	21	148
149	149	2	31	149
150	150	6	05	150
151	151	2	24	151
152	152	2	10	152
153	153	4	00	153
154	154	2	00	154
155	155	4	12	155
156	156	2	00	156

(1)         (2)         (3)         (4)           157         157         2         02         157           158         158         0         29         158           159         159         4         23         158           100         160         2         09         160           161         161         4         06         161           162         162         3         15         162           163         163         163         163         163         163           164         164         1         24         164           165         165         1         33         165           166         166         4         16         166           167         167         3         05         167           168         168         3         01         168           169         169         1         38         169           170         170         1         09         170           171         171         1         09         170           171         171         1         07		<u> </u>			<u> </u>
158	(1)	(2)		(3)	(4)
159	157	157	2	02	157
160	158	158	0	29	158
161	159	159	4	23	159
162         162         3         15         162           163         163         1         31         163           164         164         1         24         164           165         165         1         33         165           166         166         4         16         166           167         167         3         05         167           168         168         3         01         168           169         169         1         38         169           170         170         1         09         170           171         171         1         05         171           172         172         1         07         172           173         173         1         34         173           174         174         1         33         174           175         175         1         24         175           176         176         1         15         176           177         177         3         02         177           178         179         6         07         179 <td>160</td> <td>160</td> <td>2</td> <td>09</td> <td>160</td>	160	160	2	09	160
163         163         1         31         163         164         164         164         164         165         165         1         33         165         166         166         4         16         166         166         4         16         166         166         166         166         166         166         166         166         167         166         166         167         166         166         167         168         168         3         01         168         168         169         170         168         169         170         171         171         171         171         171         172         173         173         173         173         173         173         174         173         173         1	161	161	4	06	161
164         164         1         24         164           165         165         1         33         165           166         166         4         16         166           167         167         3         05         167           168         168         3         01         168           189         169         1         38         169           170         170         1         09         170           171         171         1         05         171           171         171         1         05         171           172         172         1         07         172           173         173         1         34         173           174         174         1         33         174           175         175         1         24         175           176         176         1         15         176           177         177         177         3         02         177           178         179         179         6         07         179           180         180         7 </td <td>162</td> <td>162</td> <td>3</td> <td>15</td> <td>162</td>	162	162	3	15	162
165         165         1         33         165           166         166         4         16         166           167         167         3         05         167           168         168         3         01         168           169         169         1         38         169           170         170         1         09         170           171         171         171         171         171           172         1         05         171           173         173         1         34         173           174         174         1         33         174           175         175         1         24         175           176         176         1         15         176           177         177         3         02         177           178         178         1         02         178           179         179         6         07         179           180         180         7         20         180           181         181         1         21         182      <	163	163	1	31	163
166         166         4         16         168           167         167         167         3         05         167           168         168         3         01         168           169         169         1         38         169           170         170         1         09         170           171         171         1         05         171           172         172         1         07         172           173         173         1         34         173           174         174         1         33         174           175         175         1         24         175           176         176         1         15         176           177         177         3         02         177           178         178         1         02         178           179         179         6         07         179           180         180         7         20         180           181         181         6         34         181           182         636         1         21 <td>164</td> <td>164</td> <td>1</td> <td>24</td> <td>164</td>	164	164	1	24	164
167         167         3         05         167           188         168         3         01         168           169         169         1         38         169           170         170         1         09         170           171         171         171         171         171           172         172         1         07         172           173         173         1         34         173           174         174         1         33         174           175         175         1         24         175           176         176         1         15         176           177         177         3         02         177           178         178         1         02         178           179         179         6         07         179           180         180         7         20         180           181         181         6         34         181           182         636         1         21         182           183         570         5         01         183	165	165	1	33	165
168         168         3         01         168           169         169         1         38         169           170         170         1         09         170           171         171         171         1         05         171           172         172         1         07         172           173         173         1         34         173           174         174         1         33         174           175         175         1         24         175           176         176         1         15         176           177         177         3         02         177           178         178         1         02         178           179         179         6         07         179           180         180         7         20         180           181         181         181         6         34         181           182         636         1         21         182           183         570         5         01         183           184         182         1 </td <td>166</td> <td>166</td> <td>4</td> <td>16</td> <td>166</td>	166	166	4	16	166
169         169         1         38         169           170         170         1         09         170           171         171         171         1         05         171           172         172         1         07         172           173         173         1         34         173           174         174         1         33         174           175         175         1         24         175           176         176         1         15         176           177         177         3         02         177           178         178         1         02         178           179         179         6         07         179           180         180         7         20         180           181         181         6         34         181           182         636         1         21         182           183         570         5         01         183           184         182         1         03         184           185         183         5         22 <td>167</td> <td>167</td> <td>3</td> <td>05</td> <td>167</td>	167	167	3	05	167
170         170         1         09         170           171         171         171         1         05         171           172         172         1         07         172           173         173         1         34         173           174         174         1         33         174           175         1         24         175           176         176         1         15         176           177         177         3         02         177           178         178         1         02         178           179         179         6         07         179           180         180         7         20         180           181         181         6         34         181           182         636         1         21         182           183         570         5         01         183           184         182         1         03         184           185         183         5         22         185           186         184         3         04         186 <td>168</td> <td>168</td> <td>3</td> <td>01</td> <td>168</td>	168	168	3	01	168
171         171         1         06         171           172         172         1         07         172           173         173         1         34         173           174         174         1         33         174           175         175         1         24         175           176         176         1         15         176           177         177         3         02         177           178         178         1         02         178           179         179         6         07         179           180         180         7         20         180           181         181         6         34         181           182         636         1         21         182           183         570         5         01         183           184         182         1         03         184           185         183         5         22         185           186         184         3         04         186           187         185         0         36         187 <td>169</td> <td>169</td> <td>1</td> <td>38</td> <td>169</td>	169	169	1	38	169
172         172         1         07         172           173         173         1         34         173           174         174         1         33         174           176         176         1         24         175           176         176         1         15         176           177         177         3         02         177           178         178         1         02         178           179         179         6         07         179           180         180         7         20         180           181         181         6         34         181           182         636         1         21         182           183         570         5         01         183           184         182         1         03         184           185         183         5         22         185           186         184         3         04         186           187         185         0         36         187           188         186         1         15         188 <td>170</td> <td>170</td> <td>1</td> <td>09</td> <td>170</td>	170	170	1	09	170
173         173         1         34         173           174         174         1         33         174           175         175         1         24         175           176         176         1         15         176           177         177         3         02         177           178         178         1         02         178           179         179         6         07         179           180         180         7         20         180           181         181         6         34         181           182         636         1         21         182           183         570         5         01         183           184         182         1         03         184           185         183         5         22         185           186         184         3         04         186           187         185         0         36         187           188         186         1         15         188           189         187         0         36         189 <td>171</td> <td>171</td> <td>1</td> <td>05</td> <td>171</td>	171	171	1	05	171
174         174         1         33         174           175         175         1         24         175           176         176         1         15         176           177         177         177         3         02         177           178         178         1         02         178           179         179         6         07         179           180         180         7         20         180           181         181         6         34         181           182         636         1         21         182           183         570         5         01         183           184         182         1         03         184           185         183         5         22         185           186         184         3         04         186           187         185         0         36         187           188         186         1         15         188           189         187         0         36         189           190         188         2         03 <td>172</td> <td>172</td> <td>1</td> <td>07</td> <td>172</td>	172	172	1	07	172
175       175       1       24       175         176       176       1       15       176         177       177       3       02       177         178       178       1       02       178         179       179       6       07       179         180       180       7       20       180         181       181       6       34       181         182       636       1       21       182         183       570       5       01       183         184       182       1       03       184         185       183       5       22       185         186       184       3       04       186         187       185       0       36       187         188       186       1       15       188         189       187       0       36       189         190       188       2       03       190         191       189       1       31       191         192       190       5       34       192         193 <t< td=""><td>173</td><td>173</td><td>1</td><td>34</td><td>173</td></t<>	173	173	1	34	173
176         176         1         15         176           177         177         177         3         02         177           178         178         1         02         178           179         179         6         07         179           180         180         7         20         180           181         181         6         34         181           182         636         1         21         182           183         570         5         01         183           184         182         1         03         184           185         183         5         22         185           186         184         3         04         186           187         185         0         36         187           188         186         1         15         188           189         187         0         36         189           190         188         2         03         190           191         189         1         31         191           192         190         5         34 <td>174</td> <td>174</td> <td>1</td> <td>33</td> <td>174</td>	174	174	1	33	174
177       177       178       178       1       02       178         179       179       179       6       07       179         180       180       7       20       180         181       181       6       34       181         182       636       1       21       182         183       570       5       01       183         184       182       1       03       184         185       183       5       22       185         186       184       3       04       186         187       185       0       36       187         188       186       1       15       188         189       187       0       36       189         190       188       2       03       190         191       189       1       31       191         192       190       5       34       192         193       191       0       19       193         194       192       0       20       194         195       193       2       21 <t< td=""><td>175</td><td>175</td><td>1</td><td>24</td><td>175</td></t<>	175	175	1	24	175
178       178       1       02       178         179       179       6       07       179         180       180       7       20       180         181       181       6       34       181         182       636       1       21       182         183       570       5       01       183         184       182       1       03       184         185       183       5       22       185         186       184       3       04       186         187       185       0       36       187         188       186       1       15       188         189       187       0       36       189         190       188       2       03       190         191       189       1       31       191         192       190       5       34       192         193       191       0       19       193         194       192       0       20       194         195       193       2       21       195         196 <t< td=""><td>176</td><td>176</td><td>1</td><td>15</td><td>176</td></t<>	176	176	1	15	176
179       179       6       07       179         180       180       7       20       180         181       181       6       34       181         182       636       1       21       182         183       570       5       01       183         184       182       1       03       184         185       183       5       22       185         186       184       3       04       186         187       185       0       36       187         188       186       1       15       188         189       187       0       36       189         190       188       2       03       190         191       189       1       31       191         192       190       5       34       192         193       191       0       19       193         194       192       0       20       194         195       193       2       21       195         196       194       6       14       196         197 <t< td=""><td>177</td><td>177</td><td>3</td><td>02</td><td>177</td></t<>	177	177	3	02	177
180         180         7         20         180           181         181         6         34         181           182         636         1         21         182           183         570         5         01         183           184         182         1         03         184           185         183         5         22         185           186         184         3         04         186           187         185         0         36         187           188         186         1         15         188           189         187         0         36         189           190         188         2         03         190           191         189         1         31         191           192         190         5         34         192           193         191         0         19         193           194         192         0         20         194           195         193         2         21         195           196         194         6         14         196 <td>178</td> <td>178</td> <td>1</td> <td>02</td> <td>178</td>	178	178	1	02	178
181       181       6       34       181         182       636       1       21       182         183       570       5       01       183         184       182       1       03       184         185       183       5       22       185         186       184       3       04       186         187       185       0       36       187         188       186       1       15       188         189       187       0       36       189         190       188       2       03       190         191       189       1       31       191         192       190       5       34       192         193       191       0       19       193         194       192       0       20       194         195       193       2       21       195         196       194       6       14       196         197       195       2       09       197         198       196       6       01       198         199 <t< td=""><td>179</td><td>179</td><td>6</td><td>07</td><td>179</td></t<>	179	179	6	07	179
182       636       1       21       182         183       570       5       01       183         184       182       1       03       184         185       183       5       22       185         186       184       3       04       186         187       185       0       36       187         188       186       1       15       188         189       187       0       36       189         190       188       2       03       190         191       189       1       31       191         192       190       5       34       192         193       191       0       19       193         194       192       0       20       194         195       193       2       21       195         196       194       6       14       196         197       195       2       09       197         198       196       6       01       198         199       197       5       34       199	180	180	7	20	180
183         570         5         01         183           184         182         1         03         184           185         183         5         22         185           186         184         3         04         186           187         185         0         36         187           188         186         1         15         188           189         187         0         36         189           190         188         2         03         190           191         189         1         31         191           192         190         5         34         192           193         191         0         19         193           194         192         0         20         194           195         193         2         21         195           196         194         6         14         196           197         195         2         09         197           198         196         6         01         198           199         197         5         34         199 <td>181</td> <td>181</td> <td>6</td> <td>34</td> <td>181</td>	181	181	6	34	181
184       182       1       03       184         185       183       5       22       185         186       184       3       04       186         187       185       0       36       187         188       186       1       15       188         189       187       0       36       189         190       188       2       03       190         191       189       1       31       191         192       190       5       34       192         193       191       0       19       193         194       192       0       20       194         195       193       2       21       195         196       194       6       14       196         197       195       2       09       197         198       196       6       01       198         199       197       5       34       199	182	636	1	21	182
185         183         5         22         185           186         184         3         04         186           187         185         0         36         187           188         186         1         15         188           189         187         0         36         189           190         188         2         03         190           191         189         1         31         191           192         190         5         34         192           193         191         0         19         193           194         192         0         20         194           195         193         2         21         195           196         194         6         14         196           197         195         2         09         197           198         196         6         01         198           199         197         5         34         199	183	570	5	01	183
186       184       3       04       186         187       185       0       36       187         188       186       1       15       188         189       187       0       36       189         190       188       2       03       190         191       189       1       31       191         192       190       5       34       192         193       191       0       19       193         194       192       0       20       194         195       193       2       21       195         196       194       6       14       196         197       195       2       09       197         198       196       6       01       198         199       197       5       34       199	184	182	1	03	184
187       185       0       36       187         188       186       1       15       188         189       187       0       36       189         190       188       2       03       190         191       189       1       31       191         192       190       5       34       192         193       191       0       19       193         194       192       0       20       194         195       193       2       21       195         196       194       6       14       196         197       195       2       09       197         198       196       6       01       198         199       197       5       34       199	185	183	5	22	185
188       186       1       15       188         189       187       0       36       189         190       188       2       03       190         191       189       1       31       191         192       190       5       34       192         193       191       0       19       193         194       192       0       20       194         195       193       2       21       195         196       194       6       14       196         197       195       2       09       197         198       196       6       01       198         199       197       5       34       199	186	184	3	04	186
189       187       0       36       189         190       188       2       03       190         191       189       1       31       191         192       190       5       34       192         193       191       0       19       193         194       192       0       20       194         195       193       2       21       195         196       194       6       14       196         197       195       2       09       197         198       196       6       01       198         199       197       5       34       199	187	185	0	36	187
190       188       2       03       190         191       189       1       31       191         192       190       5       34       192         193       191       0       19       193         194       192       0       20       194         195       193       2       21       195         196       194       6       14       196         197       195       2       09       197         198       196       6       01       198         199       197       5       34       199	188	186	1	15	188
191     189     1     31     191       192     190     5     34     192       193     191     0     19     193       194     192     0     20     194       195     193     2     21     195       196     194     6     14     196       197     195     2     09     197       198     196     6     01     198       199     197     5     34     199	189	187	0	36	189
192     190     5     34     192       193     191     0     19     193       194     192     0     20     194       195     193     2     21     195       196     194     6     14     196       197     195     2     09     197       198     196     6     01     198       199     197     5     34     199	190	188	2	03	190
193     191     0     19     193       194     192     0     20     194       195     193     2     21     195       196     194     6     14     196       197     195     2     09     197       198     196     6     01     198       199     197     5     34     199	191	189	1	31	191
194     192     0     20     194       195     193     2     21     195       196     194     6     14     196       197     195     2     09     197       198     196     6     01     198       199     197     5     34     199	192	190	5	34	192
195     193     2     21     195       196     194     6     14     196       197     195     2     09     197       198     196     6     01     198       199     197     5     34     199	193	191	0	19	193
196     194     6     14     196       197     195     2     09     197       198     196     6     01     198       199     197     5     34     199	194	192	0	20	194
197     195     2     09     197       198     196     6     01     198       199     197     5     34     199	195	193	2	21	195
198     196     6     01     198       199     197     5     34     199	196	194	6	14	196
199 197 5 34 199	197	195	2	09	197
	198	196	6	01	198
200 198 2 23 200	199	197	5	34	199
	200	198	2	23	200

(1) (2) (3) (4)							
201 199 3 22 201							
202 200 7 09 202							
203 201 5 34 203							
204 202 9 17 204							
205 203 6 28 205							
206 204 7 20 206							
207 205 4 13 207							
208 206 3 36 208							
209 207 6 12 209							
210 208 5 19 210							
211 209 6 07 211							
212 210 2 38 212							
213 211 4 32 213							
214 212 2 28 214							
215         213         1         10         215							
216 214 5 23 216							
217 215 4 01 217							
218 216 6 07 218							
219 217 5 15 219							
220 218 2 18 220							
221 219 1 27 221							
222 220 3 07 222							
223 221 5 37 223							
224 222 7 06 224							
225 223 2 28 225							
226 224 5 33 226							
227 225 3 21 227							
228 226 2 28 228							
229 578 2 33 229							
230 227 3 35 230							
231 228 4 13 231							
232 232 1 15 232							
233 2 35 233							
234 234 5 24 234							
235 235 4 30 235							
236 236 3 37 236							
237 237 5 06 237							
238 238 2 00 238							
239 239 3 38 239							
240 240 3 23 240							
241 241 7 06 241							
242 242 6 24 242							
243 243 4 37 243							
244 244 5 24 244							

(1)	(2)		(3)	(4)				
245	245	9	10	245				
246	246	7	34	246				
247	247	8	38	247				
248	248	14	06	248				
249	249	1	35	249				
250	250	0	39	250				
251	251	0	20	251				
252	252	1	00	252				
253	253	2	23	253				
254	254	2	37	254				
255	255	5	14	255				
256	256	0	19	256				
257	257	2	08	257				
258	258	0	08	258				
259	259	2	15	259				
260	260	1	08	260				
261	261	3	06	261				
262	262	0	38	262				
263	263	3	12	263				
264	264	5	15	264				
265	265	6	22	265				
266	266	0	23	266				
267	267	1	15	267				
268	268	6	01	268				
269	269	3	14	269				
270	270	6	38	270				
271	271	7	13	271				
272	272	5	22	272				
273	273	4	32	273				
274	274	3	39	274				
275	275	4	17	275				
276	276	4	07	276				
277	277	5	02	277				
278	278	3	24	278				
279	279	5	01	279				
280	280	4	20	280				
281	281	8	27	281				
282	282	3	21	282				
283	283	5	17	283				
284	284	4	14	284				
285	285	4	13	285				
286	286	5	12	286				
287	287	8	01	287				
288	288	6	15	288				

(1)     (2)     (3)     (4)       289     289     4     23     289       290     6     12     290	
290 290 6 12 290	
1 204 1 204 1 20 1 20	
291 291 2 23 291	
292 292 2 25 292	
293 293 7 06 293	
294 294 4 28 294	
295 295 4 33 295	
296	
297 297 3 14 297	
298 298 5 26 298	
299 299 2 26 299	
300 300 3 25 300	
301 301 5 14 301	
302 302 20 37 302	
303 303 3 24 303	
304 304 5 05 304	
305 305 3 15 305	
306 306 7 22 306	
307 0 16 307	
308 308 3 14 308	
309 309 3 02 309	
310 310 6 17 310	
311 4 05 311	
312         312         5         03         312	
313         313         5         12         313	
314 314 2 30 314	
315     315     5     24     315	
316 316 3 05 316	
317 317 3 18 317	
318 318 6 16 318	
319 319 6 27 319	
320 340 7 06 320	
321 341 4 26 321	
322 342 2 27 322	
323 343 2 02 323	
324 579 4 16 324	
325 580 7 14 325	
326 360 1 24 326	
327 361 2 06 327	
328 337 3 27 328	
329 338 3 20 329	
330 339 3 30 330	
331 336 6 32 331	
332 335 3 31 332	

(1)	(2)		(3)	(4)
333	323	4	28	333
334	551	3	30	334
335	552	6	07	335
336	553	5	36	336
337	554	6	20	337
338	555	5	29	338
339	556	3	20	339
340	557	6	19	340
341	558	4	27	341
342	559	2	06	342
343	560	0	36	343
344	561	6	26	344
345	562	4	20	345
346	563	5	18	346
347	564	3	33	347
348	615	0	16	348
349	614	0	13	349

#### **Boundaries of the village Rampura**

East: Boundaies of Kapila river, Kembal, Hinam and Bilagali villages	West: Boundaries of Hathvalu and Kadanahalli villages
North: Boundary of Ahalya village	South: Boundaries of Kapila river and Hullahalli villages

The proposals specified above shall come into effect from such date of final notification to be published in the Official Gazette by the State Government under section 5 of the Karnataka Land Revenue Act, 1964 (Karnataka Act No 12 of 1964).

PR. 126

By Order and in the name of the Governor of Karnataka,

SC. 100

Captain. Dr. K.Rajendra

Director, Cell for Creation of Revenue Villages and Ex-officio Deputy Secretary to Govt. Revenue Department

## REVENUE SECRETARIAT PRELIMINARY NOTIFICATION

## NO.RD 801 KAMGRARA 2017, BENGALURU, DATE: 11-01-2018

In exercise of the powers conferred by Section 5 of the Karnataka Land Revenue Act, 1964 (Karnataka Act No 12 of 1964) and taking into consideration the factors specified in clauses (i) to (iv)of rule 3 of the Karnataka Land Revenue Rules 1966 such as the population, area of the village the demand under land revenue in the village and other head of account and having regard to the administrative convenience the Government of Karnataka proposes to issue a Notification to alter the limits of **Bilugali** village of Nanjangud Taluk ,Mysuru District and to constitute a new village called **Jeemarahalli** as specified in schedule along with maps with old survey numbers and new survey numbers assigned to them.

Now therefore in exercise of the power conferred by section 6 of the said Act, notice is hereby given for the information of all the persons likely to be affected thereby that the proposal will be taken into consideration on or after thirty days from the date of publication of the notification in the Official Gazette.

Any objection or suggestion which may be received by the State Government from any person with respect to the said proposal before the date specified above will be considered by the State Government. Objections or suggestion may be addressed to the Deputy Commissioner, Mysuru District, Mysuru.

#### SCHEDULE-I

Land bearing survey numbers of the village and survey numbers of the areas specified in column (2) of the table below shall be excluded from the limits of said village of Nanjangud Taluk in Mysuru District to form a new revenue village called as **Jeemarahalli** of Nanjangud Taluk Mysuru District along with the survey numbers included in column (4) thereof.

**TABLE** 

SI.No	Old survey numbers which areas are excluded from Bilugali	Extent of are	eas transferred t Jeemarahalli	o new village	Survey numbers specified in column (2) which are to be included to form
•		Acre	Gunte	Anna	new village in Jeemarahalli and new survey numbers assigned to the them
(1)	(2)		(3)		(4)
1	433	1	30	0	1
2	434	2	7	0	2
3	435	0	21	0	3
4	436	1	16	0	4
5	437	2	8	0	5
6	432	2	19	0	6
7	429	1	29	0	7
8	428	1	20	0	8
9	427	0	16	0	9
10	426	3	2	0	10
11	425	2	8	0	11
12	424	2	23	0	12
13	441	6	10	0	13
14	430	0	22	0	14
15	431	1	15	0	15
16	438	1	28	0	16
17	584	0	14	0	17
18	439	1	32	0	18
19	440	1	23	0	19
20	442	2	25	0	20
21	572	1	3	0	21
22	445	2	16	0	22
23	443	2	29	0	23
24	444	2	31	0	24
25	590	0	20	0	25
26	423	1	10	0	26
27	446	2	2	0	27
28	422	2	25	0	28
29	447	5	1	0	29
30	421	2	5	0	30
31	420	1	13	0	31
32	419	2	25	0	32
33	598	0	20	0	33
34	599	1	13	0	34
35	418	5	10	0	35
36	417	0	33	0	36
37	407	3	18	0	37
38	406	1	17	0	38
39	404	3	18	0	39
40	405	4	2	0	40

		<u> </u>			<u> </u>
(1)	(2)		(3)		(4)
41	408	4	39	0	41
42	416	6	22	0	42
43	448	3	18	0	43
44	600	1	0	0	44
45	449	4	33	0	45
46	450	11	10	0	46
47	585	6	24	0	47
48	495	0	25	0	48
49	596	13	32	0	49
50	594	6	7	0	50
51	379	4	20	0	51
52	380	5	16	0	52
53	381	2	37	0	53
54	382	6	02	0	54
55	370	5	28	0	55
56	607	1	00	0	56
57	608	1	00	0	57
58	609	1	00	0	58
59	610	1	00	0	59
60	378	12	12	0	60
61	603	0	20	0	61
62	375	4	20	0	62
63	376	3	07	0	63
64	377	1	10	0	64
65	604	2	00	0	65
66	597	6	36	0	66
67	374	4	07	0	67
68	373	4	20	0	68
69	372	7	06	0	69
70	611	0	20	0	70
71	612	1	36	0	71
72	613	2	06	0	72
73	615	2	15	0	73
74	340	3	06	0	74
75	339	4	39	0	75
76	341	4	26	0	76
77	605	2	00	0	77
78	606	1	00	0	78
79	371	2	38	0	79
80	342	5	33	0	80
81	338	3	21	0	81
82	347	1	19	0	82
83	344	3	30	0	83
84	345	3	18	0	84
_					

		8 9			
(1)	(2)		(3)		(4)
85	346	3	17	0	85
86	348	5	38	0	86
87	749	4	23	0	87
88	350	5	17	0	88
89	351	5	31	0	89
90	343	4	00	0	90
91	366	3	31	0	91
92	365	5	14	0	92
93	352	2	19	0	93
94	353	2	12	0	94
95	354	1	08	0	95
96	355	4	08	0	96
97	356	5	33	0	97
98	364	7	26	0	98
99	363	4	16	0	99
100	389	6	19	0	100
101	368	0	33	0	101
102	367	5	23	0	102
103	369	6	15	0	103
104	388	3	18	0	104
105	387	4	37	0	105
106	390	5	31	0	106
107	386	7	06	0	107
108	385	4	10	0	108
109	383	5	10	0	109
110	384	6	33	0	110
111	415	4	12	0	111
112	409	3	32	0	112
113	397	5	39	0	113
114	398	3	08	0	114
115	399	0	31	0	115
116	400	5	00	0	116
117	395	4	34	0	117
118	396	6	12	0	118
119	410	3	28	0	119
120	414	4	03	0	120
121	413	4	24	0	121
122	411	5	39	0	122
123	394	3	00	0	123
124	393	4	24	0	124
125	412	3	17	0	125
126	391	5	14	0	126
127	362	4	01	0	127
128	392	4	31	0	128

		<u> </u>			<u> </u>
(1)	(2)		(3)		(4)
129	360	5	16	0	129
130	359	8	25	0	130
131	361	4	04	0	131
132	357	3	31	0	132
133	283	5	38	0	133
134	284	7	04	0	134
135	285	4	04	0	135
136	286	4	31	0	136
137	287	5	26	0	137
138	358	10	06	0	138
139	288	1	37	0	139
140	289	6	30	0	140
141	290	5	03	0	141
142	568	2	06	0	142
143	291	13	18	0	143
144	569	3	12	0	144
145	314	13	03	0	145
146	326	5	38	0	146
147	325	4	31	0	147
148	327	4	27	0	148
149	328	5	09	0	149
150	329	6	14	0	150
151	337	1	05	0	151
152	332	5	25	0	152
153	336	7	05	0	153
154	335	1	08	0	154
155	334	5	15	0	155
156	333	7	07	0	156
157	331	8	20	0	157
158	321	6	10	0	158
159	320	7	15	0	159
160	322	7	20	0	160
161	330	6	17	0	161
162	323	7	07	0	162
163	324	7	06	0	163
164	327	4	18	0	164
165	318	6	18	0	165
166	319	7	22	0	166
167	563	5	34	0	167
168	571	5	31	0	168
169	310	7	04	0	169
170	570	7	32	0	170
171	316	8	18	0	171
172	315	4	05	0	172
		-			

		8 J			
(1)	(2)		(3)		(4)
173	601	2	00	0	173
174	602	2	00	0	174
175	313	5	17	0	175
176	312	7	02	0	176
177	311	2	35	0	177
178	309	6	19	0	178
179	308	6	29	0	179
180	307	6	15	0	180
181	306	7	12	0	181
182	305	4	37	0	182
183	304	5	07	0	183
184	303	4	32	0	184
185	292	6	22	0	185
186	302	4	14	0	186
187	301	4-	34	0	187
188	300	3	36	0	188
189	299	5	12	0	189
190	298	3	25	0	190
191	297	6	07	0	191
192	296	2-	37	0	192
193	294	4-	16	0	193
194	293	5	03	0	194
195	295	6	10	0	195
196	282	5	20	0	196
197	280	1	20	0	197
198	281	3	27	0	198
199	279	1	39	0	199
200	278	3	05	0	200
201	277	5	16	0	201
202	276	4	18	0	202
203	275	0	24	0	203
204	266	5	37	0	204
205	265	4	23	0	205
206	264	5	04	0	206
207	263	4	01	0	207
208	262	5	19	0	208
209	261	6	06	0	209
210	260	1	36	0	210
211	259	3	26	0	211
212	258	6	03	0	212
213	257	7	0	0	213
214	256	3	37	0	214
215	255	5	02	0	215
216	254	4	35	0	216

		<u> </u>			
(1)	(2)		(3)		(4)
217	253	5	31	0	217
218	251	0	27	0	218
219	252	4	34	0	219
220	250	4	12	0	220
221	249	3	00	0	221
222	248	7	11	0	222
223	247	3	12	0	223
224	246	3	06	0	224
225	245	3	18	0	225
226	244	2	22	0	226
227	243	1	03	0	227
228	232	1	03	0	228
229	233	1	34	0	229
230	342	2	09	0	230
231	241	1	30	0	231
232	240	1	30	0	232
233	239	4	21	0	233
234	236	1	22	0	234
235	237	4	39	0	235
236	238	4	28	0	236
237	234	1	32	0	237
238	567	1	13	0	238
239	620	0	06	0	239
240	235	5	09	0	240
241	622	0	04	0	241
242	621	0	06	0	242
243	623	0	06	0	243
244	267	2	28	0	244
245	268	0	06	0	245
246	269	5	14	0	246
247	588	0	16	0	247
248	587	0	16	0	248
249	270	3	28	0	249
250	273	5	03	0	250
251	274	3	04	0	251
252	401	0	12	0	252
253	402	2	36	0	253
254	403	1	37	0	254
255	217	2	25	00	255
256	216	1	04	0	256
257	566	0	27	0	257
258	219	2	33	0	258
259	220	1	29	0	259
260	227	2	08	0	260

		ى ق			
(1)	(2)		(3)		(4)
261	222	1	39	0	261
262	221	2	00	0	262
263	218	2	21	0	263
264	223	2	34	0	264
265	272	2	34	0	265
266	271	2	29	0	266
267	593	0	03	0	267
268	592	0	03	0	268
269	591	0	03	0	269
270	224	2	15	0	270
271	225	1	18	0	271
272	556	1	09	0	272
273	230	0	35	0	273
274	226	1	33	0	274
275	228	1	07	0	275
276	229	2	09	0	276
277	231	0	38	0	277
278	618	0	02	0	278
279	619	0-	02	0	279
280	617	0	05	0	280
281	616	0	07	0	281
282	205	2	10	0	282
283	205	1	35	0	283
284	207	2	12	00	284
285	209	2	00	0	285
286	210	1	11	0	286
287	211	2	23	0	287
288	212	0	34	0	288
289	213	1	34	0	289
290	214	1	38	0	290
291	215	1	08	0	291
292	201	2	27	0	292
293	200	2	19	0	293
294	199	2	16	0	294
295	202	2	17	0	295
296	208	2	01	0	296
297	203	1	13	0	297
298	204	2	16	0	298
299	198	2	08	0	299
300	197	2	03	0	300
301	186	1	33	0	301
302	187	1	32	0	302
303	196	2	19	0	303
304	191	2	33	0	304

(1)	(2)	<u> </u>	(3)		(4)
305	188	2	09	0	305
306	185	1	13	0	306
307	184	2	25	0	307
308	189	1	13	0	308
309	190	1	21	0	309
310	181	1	07	0	310
311	182	2	30	0	311
312	183	2	19	0	312
313	175	2	14	0	313
314	174	1	35	0	314
315	173	2	16	0	315
316	170	2	35	0	316
317	172	1	25	0	317
318	171	1	34	0	318
319	165	2	22	0	319
320	164	2	07	0	320
321	163	1	15	0	321
322	162	1	25	0	322
323	161	2	18	0	323
324	160	1	32	0	324
325	166	2-	00	0	325
326	167	2	35	0	326
327	169	1	39	0	327
328	168	2	09	0	328
329	176	2	34	0	329
330	177	1	25	0	330
331	555	1	26	0	331
332	180	2	32	0	332
333	178	1	15	0	333
334	179	1	33	0	334
335	192	1	20	0	335
336	195	2	36	0	336
337	193	2	24	0	337
338	194	2	38	0	338
339	564	3	07	0	339
340	565	3	29	0	340

Note: The extent of Gramatana within the said village is to be the extent specified below namely:-

Survey Number	Extent
Majare	11 Acres 4 Guntas

There shall be constituted a new village called **Jeemarahalli** in Nanjangud Taluk, Mysuru District and boundaries of the village shall be as specified below:-

## Boundaries of the new village Jeemarahalli

East:- Boundaries of Gejjaganahalli and Kahalli villages	West: Boundaries of Sutturu and Biligere villages
North: Boundaries of Halla and Bilugali villages	South:- Boundary of Kalkunda village

## SCHEDULE-II

The survey numbers of the village and areas remaining in the **Bilugali** village specified in column {2} shall be assigned new survey numbers in the said villages specified in column {4}.

**TABLE** 

Survey numbers remaining in Area				
SI.No	Bilugali village after excluding the survey numbers which are to be included to form new village  Jeemarahalli	Acre	Gunte	New survey number assigned to the remaining in Bilugali village survey numbers specified in column(2)
(1)	(2)		(3)	(4)
1	1	4	06	1
2	2	2	22	2
3	3	1	27	3
4	4	2	09	4
5	5	2	15	5
6	6	1	18	6
7	7	1	31	7
8	8	1	14	8
9	9	1	03	9
10	10	2	10	10
11	11	0	36	11
12	12	1	27	12
13	13	2	03	13
14	14	1	09	14
15	15	1	07	15
16	16	1	08	16
17	17	1	27	17
18	18	1	15	18
19	19	1	29	19
20	20	2	00	20
21	21	1	09	21
22	22	3	06	22
23	23	0	20	23
24	24	0	16	24
25	25	0	27	25
26	26	0	12	26
27	27	0	11	27
28	28	0	13	28
29	29	0	30	29
30	30	0	15	30
31	31	2	13	31
32	32	2	00	32
33	33	2	10	33
34	34	0	35	34
35	35	2	14	35
36	36	1	08	36

	<u> </u>			•
(1)	(2)	(3)		(4)
37	37	1	19	37
38	38	1	37	38
39	39	1	17	39
40	40	1	27	40
41	41	2	38	41
42	42	2	08	42
43	43	2	16	43
44	44	2	26	44
45	45	2	27	45
46	46	2	06	46
47	47	2	14	47
48	48	2	22	48
49	49	1	22	49
50	50	2	01	50
51	51	1	28	51
52	52	2	11	52
53	53	2	12	53
54	54	2	08	54
55	55	1	25	55
56	56	1	22	56
57	57	2	00	57
58	58	2	15	58
59	59	1	24	59
60	60	1	34	60
61	61	1	26	61
62	62	1	20	62
63	63	3	06	63
64	64	1	24	64
65	65	2	28	65
66	66	1	31	66
67	67	1	39	67
68	68	1	08	68
69	69	1	28	69
70	70	1	06	70
71	71	3	12	71
72	72	2	35	72
73	73	1	31	73
74	74	1	14	74
75	75	2	29	75
76	76	2	07	76
77	77	2	03	77
78	78	1	32	78
79	79	2	33	79
80	80	1	35	80
L	l .	l .		1

	5 J			
(1)	(2)	(3)		(4)
81	81	1	33	81
82	82	2	03	82
83	83	1	37	83
84	84	2	27	84
85	85	1	17	85
86	86	2	13	86
87	87	1	16	87
88	88	2	26	88
89	89	0	38	89
90	90	0	32	90
91	554	0	15	91
92	94	1	32	92
93	95	1	39	93
94	96	1	34	94
95	97	2	12	95
96	98	2	27	96
97	100	2	23	97
98	101	2	36	98
99	102	1	38	99
100	103	1	34	100
101	104	1	08	101
102	105	2	13	102
103	106	1	20	103
104	107	1	31	104
105	108	2	04	105
106	113	1	16	106
107	109	3	13	107
108	111	0	36	108
109	112	1	04	109
110	125	6	00	110
111	115	4	34	111
112	114	0	14	112
113	116	3	02	113
114	124	2	20	114
115	117	3	26	115
116	123	2	04	116
117	122	4	06	117
118	119	5	13	118
119	120	3	06	119
120	137	2	20	120
121	136	2	25	121
122	121	5	26	122
123	127	2	33	123
124	126	7	05	124
				•

	, y <u>y</u>			
(1)	(2)	(3)		(4)
125	128	3	36	125
126	99	9	18	126
127	93	0	29	127
128	586	0	12	128
129	92	2	30	129
130	91	2	02	130
131	589	0	28	131
132	130	2	02	132
133	129	2	07	133
134	132	1	28	134
135	131	1	38	135
136	133	2	12	136
137	135	0	36	137
138	134	1	39	138
139	140	2	13	139
140	139	2	18	140
141	138	3	10	141
142	148	1	34	142
143	144	1	35	143
144	143	2	19	144
145	142	2	13	145
146	141	2	12	146
147	159	2	00	147
148	537	0	26	148
149	158	1	32	149
150	147	1	12	150
151	146	1	39	151
152	148	2	30	152
153	149	2	08	153
154	157	3	09	154
155	582	1	09	155
156	583	0	33	156
157	155	2	18	157
158	154	0	09	158
159	153	1	33	159
160	152	2	05	160
161	156	2	19	161
162	150	1	36	162
163	151	1	30	163
164	486	1	39	164
165	485	2	12	165
166	484	0	14	166
167	489	1	11	167
168	488	2	03	168

	<u> </u>			
(1)	(2)	(3)		(4)
169	487	1	19	169
170	491	1	25	170
171	490	2	24	171
172	500	1	13	172
173	499	1	23	173
174	492	1	21	174
175	493	2	18	175
176	498	2	05	176
177	501	1	09	177
178	497	1	33	178
179	496	1	35	179
180	494	2	02	180
181	495	0	25	181
182	508	2	06	182
183	507	7	16	183
184	505	3	02	184
185	504	1	00	185
186	503	5	00	186
187	478	1	15	187
188	627	0	11	188
189	625	1	23	189
190	626	5	00	190
191	624	2	00	191
192	480	5	21	192
193	479	2	27	193
194	502	2	12	194
195	482	1	31	195
196	483	1	26	196
197	573	2	38	197
198	574	2	32	198
199	575	2	05	199
200	481	19	18	200
201	632	1	19	201
202	631	1	00	202
203	630	1	12	203
204	628	4	00	204
205	629	1	19	205
206	457	2	25	206
207	456	1	03	207
208	455	1	20	208
209	458	2	28	209
210	459	3	00	210
211	454	8	16	211
212	453	1	08	212

	<u> </u>			·
(1)	(2)	(3)		(4)
213	577	0	20	213
214	578	0	33	214
215	452	2	03	215
216	460	2	24	216
217	579	2	00	217
218	451	5	21	218
219	110	0	08	219
220	118	2	22	220
221	614	0	20	221
222	580	0	36	222
223	463	4	20	223
224	462	2	00	224
225	461	2	07	225
226	465	4	12	226
227	464	3	13	227
228	467	4	35	228
229	466	4	34	229
230	576	5	11	230
231	468	5	31	231
232	581	2	18	232
233	469	2	35	233
234	470	6	07	234
235	472	6	03	235
236	471	4	17	236
237	473	5	03	237
238	474	4	20	238
239	475	3	19	239
240	476	4	04	240
241	477	4	23	241
242	506	6	02	242
243	510	6	05	243
244	513	4	27	244
245	514	4	18	245
246	515	1	29	246
247	516	6	10	247
248	517	4	35	248
249	520	4	03	249
250	519	3	26	250
251	521	5	02	251
252	522	4	17	252
253	518	5	10	253
254	512	5	26	254
255	511	3	33	255
256	509	5	36	256

50					
(1)	(2)	(3)		(4)	
257	534	4	19	257	
258	535	3	39	258	
259	536	4	05	259	
260	533	5	36	260	
261	532	4	17	261	
262	531	1	39	262	
263	523	4	39	263	
264	524	3	37	264	
265	525	3	14	265	
266	526	3	03	266	
267	527	2	11	267	
268	530	6	33	268	
269	528	4	04	269	
270	529	5	17	270	
271	538	3	13	271	
272	539	0	22	272	
273	540	3	35	273	
274	541	0	36	274	
275	542	1	36	275	
276	543	1	30	276	
277	544	1	34	277	
278	545	2	03	278	
279	546	1	34	279	
280	547	3	03	280	
281	550	0	38	281	
282	551	0	36	282	
283	549	0	29	283	
284	548	2	20	284	
285	557	2	33	285	
286	558	1	27	286	
287	559	2	15	287	
288	560	2	02	288	
289	561	1	36	289	
290	562	1	35	290	
291	552	0	16	291	
292	553	0	25	292	

## Boundaries of the village Bilugali

East: Boundaries of Jodi enam and Haropura villages	West: Boundaries of Kapila river and Thumnerale villages
North: Boundaries of Kapila river and Nandigundha villages	South: Boundaries of Halla and Jeemarahalli villages

The proposals specified above shall come into effect from such date of final notification to be published in the Official Gazette by the State Government under section 5 of the Karnataka Land Revenue Act, 1964 (Karnataka Act No 12 of 1964).

PR. 127

By Order and in the name of the Governor of Karnataka,

SC. 100

Captain. Dr. K.Rajendra

Director, Cell for Creation of Revenue Villages and Ex-officio Deputy Secretary to Govt Revenue Department

# REVENUE SECRETARIAT PRELIMINARY NOTIFICATION

#### RD 808 KAMGRARA 2017, BENGALURU, DATE: 11-01-2018

In exercise of the powers conferred by Section 5 of the Karnataka Land Revenue Act, 1964 (Karnataka Act No 12 of 1964) and taking into consideration the factors specified in clauses (i) to (iv) of rule 3 of the Karnataka Land Revenue Rules 1966 such as the population, area of the village the demand under land revenue in the village and other head of account and having regard to the administrative convenience the Government of Karnataka proposes to issue a Notification to alter the limits of **Dallalu** village of Hunsur Taluk ,Mysuru District and to constitute a new village called **Yalachavadi** as specified in schedule along with maps with old survey numbers and new survey numbers assigned to them.

Now therefore in exercise of the power conferred by section 6 of the said Act, notice is hereby given for the information of all the persons likely to be affected thereby that the proposal will be taken into consideration on or after thirty days from the date of publication of the notification in the Official Gazette.

Any objection or suggestion which may be received by the State Government from any person with respect to the said proposal before the date specified above will be considered by the State Government. Objections or suggestion may be addressed to the Deputy Commissioner, Mysuru District, Mysuru .

#### **SCHEDULE-I**

Land bearing survey numbers of the village and survey numbers of the areas specified in column (2) of the table below shall be excluded from the limits of said village of Hunsur Taluk in Mysuru District to form a new revenue village called as **Yalachavadi** of Hunsur Taluk Mysuru District along with the survey numbers included in column (4) thereof.

	Old survey numbers which	Extent of areas transferred to new village Yalachavadi		Survey numbers specified in column (2) which are to be included to form new	
SI No	SI No areas are excluded from Dallalu	Acre	Gunte	Anna	village Yalachavadi and survey numbers assigned to them
(1)	(2)		(3)		(4)
1	47	9	14		1
2	48	4	35		2
3	49	4	29		3
4	50	2	23		4
5	51	3	5		5
6	54	6	20		6
7	55	6	7		7
8	53	3	2		8
9	52	13	31		9
10	56	1	19		10
11	57	8	21		11
12	58	7	13		12
13	59	8	4		13
14	60	2	12		14
15	61	7	25		15
16	62	4	2		16
17	63	5	30		17
18	64	5	30		18
19	69	4	11		19
20	70	7	23		20
21	71	7	39		21
22	72	5	31		22
23	73	6	6		23
24	74	5	37		24

<u> </u>		υ <u>ν</u>		
(1)	(2)		(3)	(4)
25	75	6	30	25
26	76	6	0	26
27	68	26	12	27
28	65	6	17	28
29	66	6	7	29
30	215	4	4	30
31	67	16	11	31
32	77	4	28	32
33	78	2	6	33
34	79	9	3	34
35	80	9	1	35
36	81	6	24	36
37	82	6	6	37
38	83	5	37	38
39	85	19	4	39
40	84	2	0	40
41	23	8	6	41
42	25	3	36	42
43	26	2	2	43
44	24	3	32	44
45	27	12	2	45
46	28	8	2	46
47	88	1	15	47
48	87	1	14	48
49	86	1	4	49
50	21	2	0	50
51	20	3	30	51
52	22	2	28	52
53	18	1	13	53
54	19	2	26	54
55	17	3	13	55
56	16	1	5	56
57	15	8	21	57
58	14	0	35	58
59	29	3	22	59
60	30	12	13	60
61	31	4	19	61
62	32	6	9	62
63	33	6	16	63
64	43	6	9	64
65	44	5	0	65
66	46	2	27	66
67	45	1	17	67
68	42	0	23	68

(1)	(2)	(3)		(4)
69	34	0	35	69
70	35	7	15	70
71	36	7	24	71
72	41	8	5	72
73	40	12	8	73
74	39	3	9	74
75	37	0	30	75
76	38	10	23	76

Note: The extent of Gramatana within the said village is to be the extent specified below, namely:-

Survey number	Extent
Majare	9 Acres 24 Guntas

There shall be constituted a new village called **Yalachavadi** in Hunsur Taluk, Mysuru District and boundaries of the village shall be as specified below:-

### Boundaries of the new village Yalachavadi

East: Boundaries of Handanahalli and Hullenahalli villages	West: Boundary of Dallalu village
North: Boundaries of Bilkere Kaval and Hullenahalli villages	South: Boundaries of Doddabeechanahalli and Handanalli
	villages

## **SCHEDULE-II**

The survey numbers and areas remaining in the **Dallalu** village specified in column (2) shall be assigned new survey numbers in the said village specified in column (4)

	Survey numbers remaining in		Area		New survey numbers assigned
SI No	Dallalu village after excluding the survey numbers which are to be included to form new village Yalachavadi	Acre	Gunte	Ana	to the remaining in Dallalu village survey numbers specified in column (2)
(1)	(2)		(3)		(4)
1	1	11	32		1
2	2	17	6		2
3	5	15	18		3
4	7	5	28		4
5	8	10	36		5
6	12	8	2		6
7	13	7	39		7
8	11	1	27		8
9	10	5	32		9
10	9	2	4		10
11	6	2	8		11
12	4	1	7		12
13	3	5	21		13
14	89	3	32		14
15	90	6	12		15
16	91	23	21		16
17	199	8	30		17
18	198	6	15		18
19	92	6	22		19

(1)	·					
	(2)	40	(3)		(4)	
20	93	10	3		20	
21	94	9	28		21	
22	95	3	23		22	
23	96	2	11		23	
24	97	5	21		24	
25	98	4	0		25	
26	99	10	3		26	
27	100	2	27		27	
28	101	5	0		28	
29	103	3	18		29	
30	102	9	31		30	
31	106	5	1		31	
32	108	9	23		32	
33	122	0	39		33	
34	202	5	16		34	
35	120	7	8		35	
36	109	11	38		36	
37	110	4	8		37	
38	111	8	30		38	
39	112	5	31		39	
40	119	9	1		40	
41	113	4	16		41	
42	114	3	21		42	
43	115	3	31		43	
44	118	2	38		44	
45	116	5	35		45	
46	117	3	29		46	
47	121	7	2		47	
48	125	6	30		48	
49	126	6	36		49	
50	124	9	37		50	
51	200	4	2		51	
52	203	3	25		52	
53	123	5	7		53	
54	204	2	21		54	
55	139	4	36		55	
56	106	5	1		56	
57	141	7	17		57	
58	140	8	38		58	
59	138	9	9		59	
60	130	6	5		60	
61	128	6	18		61	
62	127	4	26		62	
63	228	0	32		63	

(1)	(2)		(3)		(4)
64	201	4	18		64
65	233	1	15		65
66	129	4	6		66
67	205	4	11		67
68	131	2	29		68
69	132	6	10		69
70	137	5	14		70
71	133	8	30		71
72	234	4	0		72
73	212	5	9		73
74	207	4	21		74
75	211	5	15		75
76	210	4	15		76
77	206	4	23		77
78	209	4	24		78
79	208	4	18		79
80	214	4	2		80
81	134	22	2		81
82	135	4	32		82
83	136	5	10		83
84	142	1	10		84
85	145	8	5		85
86	146	3	8		86
87	105	6	17		87
88	104	1	34		88
89	147	5	37		89
90	148	4	17		90
91	149	6	37		91
92	150	1	24		92
93	151	1	9		93
94	152	4	2		94
95	155	5	33		95
96	156	0	26		96
97	197	7	17		97
98	153	4	12		98
99	154	4	28		99
100	157	4	5		100
101	158	1	15		101
102	196	3	23		102
103	177	6	28		103
104	159	5	19		104
105	160	6	23		105
106	162	10	34		106
107	163	7	0		107

(1)	·					
	(2)	7	(3)	<u> </u>	(4)	
108	164		9		108	
109	144	13	18		109	
110	165	12	31		110	
111	168	12	15		111	
112	161	8	30		112	
113	169	14	9		113	
114	170	13	0		114	
115	167	14	14		115	
116	166	15	12		116	
117	232	1	20		117	
118	230	1	10		118	
119	229	1	15		119	
120	172	274	3		120	
121	222	4	0		121	
122	213	5	16		122	
123	231	1	20		123	
124	218	5	2		124	
125	221	3	39		125	
126	219	5	2		126	
127	217	2	38		127	
128	216	4	0		128	
129	220	4	22		129	
130	225	4	20		130	
131	227	2	0		131	
132	226	1	30		132	
133	224	2	15		133	
134	223	2	0		134	
135	173	5	16		135	
136	171	6	6		136	
137	175	11	34		137	
138	174	7	35		138	
139	179	5	14		139	
140	180	3	36		140	
141	181	5	31		141	
142	178	6	35		142	
143	176	6	29		143	
144	184	7	7		144	
145	195	6	19		145	
146	194	5	20		146	
147	193	5	14		147	
148	192	10	35		148	
149	182	8	17		149	
150	183	1	20		150	
151	191	7	23		151	
	101				101	

(1)	(2)		(3)	(4)
152	190	10	30	152
153	189	3	21	153
154	188	10	5	154
155	186	5	14	155
156	187	2	15	156
157	185	7	38	157
158	145	8	5	158

#### Boundaries of the village Dallalu

East: Boundaries of Doddabeechanahalli and Yalachavadi villages	West: Boundary of Gagenahalli village
North: Boundaries of Jeenahalli and Gagenahalli villages	South: Boundaries of Vaderahosahalli villages

The proposals specified above shall come into effect from such date of final notification to be published in the Official Gazette by the State Government under section 5 of the Karnataka Land Revenue Act, 1964 (Karnataka Act No 12 of 1964).

PR. 128

By Order and in the name of the Governor of Karnataka,

SC. 100

Captain. Dr. K.Rajendra

Director, Cell for Creation of Revenue Villages and Ex-officio Deputy Secretary to Govt. Revenue Department

# REVENUE SECRETARIAT PRELIMINARY NOTIFICATION

RD 807 KAMGRARA 2017, BENGALURU, DATE: 11-01-2018

In exercise of the powers conferred by Section 5 of the Karnataka Land Revenue Act, 1964 (Karnataka Act No 12 of 1964) and taking into consideration the factors specified in clauses (i) to (iv) of rule 3 of the Karnataka Land Revenue Rules, 1966 such as the population, area of the village the demand under land revenue in the village and other head of account and having regard to the administrative convenience the Government of Karnataka proposes to issue a Notification to alter the limits of **Banikuppe** village of Hunsur Taluk ,Mysuru District and to constitute a new villages called **Madhugiri Koppalu and Maralayyana Koppalu** as specified in schedule along with maps with old survey numbers and new survey numbers assigned to them.

Now therefore in exercise of the power conferred by section 6 of the said Act, notice is hereby given for the information of all the persons likely to be affected thereby that the proposal will be taken into consideration on or after thirty days from the date of publication of the notification in the Official Gazette.

Any objection or suggestion which may be received by the State Government from any person with respect to the said proposal before the date specified above will be considered by the State Government. Objections or suggestion may be addressed to the Deputy Commissioner, Mysuru District, Mysuru.

#### **SCHEDULE-I**

Land bearing survey numbers of the village and survey numbers of the areas specified in column (2) of the table below shall be excluded from the limits of said village of Hunsur Taluk in Mysuru District to form a new revenue village called as **Madhugiri Koppalu** of Hunsur Taluk Mysuru District along with the survey numbers included in column (4) thereof.

SI No	Old survey numbers which areas are		s transferred to no dhugiri Koppalu	ew village	Survey numbers specified in column (2) which are to be included to form new
01110	excluded from Banikuppe	Acre	Gunte Anna		village Madhugiri Koppalu and survey numbers assigned to them
(1)	(2)		(3)		(4)
1	66	9	32		1
2	67	7	27		2
3	65	4	32		3
4	68	10	24		4
5	63	6	29		5
6	64	0	24		6

		<u>, , , , , , , , , , , , , , , , , , , </u>		
(1)	(2)		(3)	(4)
7	69	4	14	7
8	70	9	2	8
9	71	10	2	9
10	72	4	9	10
11	73	10	25	11
12	74	13	23	12
13	76	28	39	13
14	77	7	39	14
15	62	8	33	15
16	61	3	7	16
17	60	3	34	17
18	59	7	9	18
19	58	10	13	19
20	78	7	11	20
21	79	11	7	21
22	81	4	13	22
23	80	2	15	23
24	82	2	23	24
25	83	6	32	25
26	84	5	11	26
27	85	3	39	27
28	86	10	9	28
29	87	2	24	29
30	88	4	27	30
31	89	3	27	31
32	93	9	36	32
33	94	4	36	33
34	90	3	24	34
35	92	6	36	35
36	91	14	39	36
37	96	8	19	37
38	95	10	19	38
39	98	10	4	39
40	97	9	26	40
41	99	12	35	41
42	100	6	2	42
43	52	8	11	43
44	53	7	3	44
45	54	4	38	45
46	55	7	0	46
47	56	3	17	47
48	57	0	13	48
49	50	0	26	49
50	51	8	26	50

(1)	(2)		(3)	(4)
51	49	4	21	51
52	47	7	23	52
53	46	4	34	53
54	45	10	22	54
55	102	4	27	55
56	101	4	6	56
57	104	5	24	57
58	103	5	29	58
59	44	7	20	59
60	43	9	7	60
61	48	5	1	61
62	105	106	28	62
63	75	4	33	63

Note: The extent of Gramatana within the said village is to be the extent specified below, namely:-

Survey number	Extent
Koppalu	3 Acres 28 Guntas

There shall be constituted a new village called **Madhugiri Koppalu** in Hunsur Taluk, Mysuru District and boundaries of the village shall be as specified below:-

#### Boundaries of the new village Madhugiri Koppalu

East: Boundary of Kuppekalagata village	West: Boundary of Somanahalli village		
North: Boundary of Maradhuru village	South: Boundaries of Banikuppe and Maralayana Koppalu		
	villages		

### **SCHEDULE-II**

Land bearing survey numbers of the village and survey numbers of the areas specified in column (2) of the table below shall be excluded from the limits of said village of Hunsur Taluk in Mysuru District to form a new revenue village called as **Maralayyana Koppalu** of Hunsur Taluk Mysuru District along with the survey numbers included in column (4) thereof.

SI No	Old survey numbers which areas are excluded from Banikuppe	Extent of areas transferred to new village Maralayyana Koppalu			Survey numbers specified in column (2) which are to be included to form new village Maralayyana Koppalu and survey numbers
		Acre	Gunte	Anna	assigned to them
(1)	(2)	(3)			(4)
1	232	4	34		1
2	231	5	33		2
3	230	6	27		3
4	229	4	24		4
5	228	3	20		5
6	227	2	33		6
7	226	1	3		7
8	225	13	34		8
9	219	14	6		9
10	215	11	38		10
11	214	9	18		11
12	197	9	13		12
13	195	4	25		13

(4)	(2)	<u>ช วิ</u>	(2)	(4)
(1)	(2)		(3)	(4)
14	194	7	24	14
15	193	2	26	15
16	140	4	34	16
17	142	7	4	17
18	143	9	18	18
19	141	6	31	19
20	145	9	38	20
21	146	7	2	21
22	153	15	14	22
23	155	5	10	23
24	156	7	2	24
25	158	6	39	25
26	159	8	15	26
27	160	10	29	27
28	163	9	29	28
29	164	10	2	29
30	166	7	6	30
31	167	6	7	31
32	172	7	29	32
33	169	4	24	33
34	168	7	18	34
35	184	1	25	35
36	185	5	4	36
37	186	4	35	37
38	187	11	32	38
39	200	12	35	39
40	201	13	14	40
41	203	5	4	41
42	204	9	8	42
43	207	10	38	43
44	208	9	28	44
45	209	15	37	45
46	210	4	6	46
47	211	9	23	47
48	217	10	1	48
49	218	7	2	49
50	216	11	10	50
51	213	13	19	51
52	206	8	39	52
53	205	8	11	53
54	202	0	37	54
55	212	4	8	55
56	199	5	15	56
57	198	2	13	57

	5,000 00 000,000, 1,000 00 00,000000					
(1)	(2)		(3)		(4)	
58	196	7	9		58	
59	192	6	1		59	
60	191	12	7		60	
61	144	6	25		61	
62	147	8	39		62	
63	148	4	36		63	
64	151	5	20		64	
65	152	9	29		65	
66	150	3	13		66	
67	149	4	13		67	
68	154	11	38		68	
69	177	3	30		69	
70	178	6	36		70	
71	176	2	0		71	
72	175	4	28		72	
73	174	6	16		73	
74	162	12	2		74	
75	161	8	1		75	
76	157	6	32		76	
77	165	6	17		77	
78	173	2	0		78	
79	171	5	36		79	
80	179	2	29		80	
81	180	9	34		81	
82	181	6	6		82	
83	182	4	22		83	
84	183	7	6		84	
85	189	10	12		85	
86	188	12	31		86	
87	190	3	36		87	
88	170	5	30		88	
89	319	2	38		89	
90	314	3	35		90	
91	315	3	39		91	
92	316	3	35		92	
93	317	3	28		93	
94	310	4	0		94	
95	311	4	0		95	
96	318	4	0		96	
97	320	3	10		97	
98	106	547	33		98	
99	313	1	2		99	

Note: The extent of Gramatana within the said village is to be the extent specified below, namely:-

Survey number	Extent
Koppalu	7 Acres 28 Guntas

There shall be constituted a new village called **Maralayana Koppalu** in Hunsur Taluk, Mysuru District and boundaries of the village shall be as specified below:-

#### Boundaries of the new village Maralayana Koppalu

East: Boundary of Kuppekalagata village	West: Boundary of Banikuppe village
North: Boundaries of Banikuppe and Madhugiri Kopallu	South: Boundaries of Madhalli and Uddur villages
villages	

#### SCHEDULE-III

The survey numbers and areas remaining in the **Bannikuppe** village specified in column (2) shall be assigned new survey numbers in the said village specified in column (4)

	Survey numbers remaining in Bannikuppe	IADEL	Area		N
SI No	village after excluding the survey numbers which are to be included to form new villages Madhugiri Koppalu and Maralayyana Koppalu	Acre	Gunte	Anna	New survey numbers assigned to the remaining in Bannikuppe village survey numbers specified in column (2)
(1)	(2)		(3)		(4)
1	239	7	16		1
2	240	13	6		2
3	238	5	23		3
4	241	9	23		4
5	244	8	27		5
6	237	8	36		6
7	233	2	29		7
8	312	0	29		8
9	236	7	1		9
10	235	13	27		10
11	246	3	8		11
12	245	7	11		12
13	243	4	35		13
14	242	4	19		14
15	234	1	5		15
16	247	15	9		16
17	249	16	12		17
18	248	7	3		18
19	250	2	11		19
20	273	8	39		20
21	274	6	15		21
22	275	8	18		22
23	276	13	17		23
24	277	5	18		24
25	278	2	18		25
26	272	11	30		26
27	251	16	22		27
28	252	6	37		28
29	253	10	35		29
30	271	9	39		30

	ئ ق م			·
(1)	(2)		(3)	(4)
31	279	5	7	31
32	280	6	35	32
33	281	15	19	33
34	269	9	26	34
35	270	5	4	35
36	268	5	36	36
37	282	9	0	37
38	288	11	10	38
39	266	3	28	39
40	267	2	13	40
41	254	4	35	41
42	255	7	39	42
43	264	5	18	43
44	265	8	2	44
45	283	9	10	45
46	285	5	38	46
47	284	1	31	47
48	286	3	10	48
49	287	1	27	49
50	289	5	22	50
51	263	3	`12	51
52	262	3	27	52
53	261	2	10	53
54	256	4	19	54
55	257	5	9	55
56	258	8	7	56
57	223	9	17	57
58	224	8	0	58
59	222	5	13	59
60	221	2	27	60
61	220	4	32	61
62	135	13	15	62
63	134	9	32	63
64	133	9	25	64
65	132	7	10	65
66	131	23	6	66
67	130	5	9	67
68	129	6	18	68
69	137	4	9	69
70	136	12	4	70
71	139	8	19	71
72	138	3	18	72
73	128	5	13	73
74	125	6	1	74
	1	1	1	1

(1)	(2)		(3)	(4)		
75	126	1	34	75		
76	127	3	24	76		
77	259	3	26	77		
78	260	11	26	78		
79	290	9	6	79		
80	291	13	9	80		
81	292	5	4	81		
82	294	8	22	82		
83	296	6	31	83		
84	295	4	17	84		
85	297	3	6	85		
86	298	4	29	86		
87	299	0	19	87		
88	300	9	9	88		
89	301	6	37	89		
90	302	9	4	90		
91	303	5	25	91		
92	293	6	1	92		
93	304	4	38	93		
94	305	7	28	94		
95	306	4	20	95		
96	307	6	6	96		
97	7	10	22	97		
98	8	0	10	98		
99	15	0	25	99		
100	9	7	23	100		
101	10	5	20	101		
102	6	13	8	102		
103	1	3	0	103		
104	3	0	17	104		
105	2	2	18	105		
106	4	6	18	106		
107	5	7	0	107		
108	11	5	16	108		
109	12	4	33	109		
110	13	3	1	110		
111	14	4	22	111		
112	16	8	23	112		
113	17	0	16	113		
114	18	6	3	114		
115	21	6	26	115		
116	308	6	34	116		
117	22	12	21	117		
118	23	12	22	118		
1	1	1		1		

(1)	(2)		(3)	(4)
119	24	4	39	119
120	28	8	25	120
121	29	2	6	121
122	30	13	18	122
123	20	6	14	123
124	19	14	4	124
125	39	15	28	125
126	38	7	22	126
127	37	6	7	127
128	31	4	34	128
129	32	5	26	129
130	27	4	25	130
131	26	5	18	131
132	25	7	1	132
133	124	5	31	133
134	123	4	31	134
135	122	13	25	135
136	121	11	2	136
137	33	8	37	137
138	117	11	15	138
139	116	4	34	139
140	115	4	12	140
141	118	7	0	141
142	114	7	36	142
143	113	2	27	143
144	120	8	31	144
145	119	5	4	145
146	112	8	23	146
147	111	9	7	147
148	110	9	15	148
149	36	4	29	149
150	109	8	23	150
151	108	5	39	151
152	107	4	33	152
153	40	5	29	153
154	41	0	9	154
155	42	11	16	155
156	35	13	4	156
157	34	2	18	157
158	309	5	1	158

## Boundaries of the village Banikuppe

East: Boundary of Maralayana Koppalu village	West: Boundaries of Uyugodanahalli & Somanahalli villages
North: Boundary of Madhugirikoppalu village	South: Boundary of Uddur village

The proposals specified above shall come into effect from such date of final notification to be published in the Official Gazette by the State Government under section 5 of the Karnataka Land Revenue Act, 1964 (Karnataka Act No 12 of 1964).

PR. 129 SC. 100 By Order and in the name of the Governor of Karnataka,

Captain. Dr. K.Rajendra

Director, Cell for Creation of Revenue Villages and Ex-officio Deputy Secretary to Govt. Revenue Department

## REVENUE SECRETARIAT PRELIMINARY NOTIFICATION

#### RD 983 KAMGRARA 2017, BENGALURU, DATE: 11-01-2018

In exercise of the powers conferred by Section 5 of the Karnataka Land Revenue Act, 1964 (Karnataka Act No 12 of 1964) and taking into consideration the factors specified in clauses (i) to (iv) of rule 3 of the Karnataka Land Revenue Rules 1966 such as the population, area of the village the demand under land revenue in the village and other head of account and having regard to the administrative convenience the Government of Karnataka proposes to issue a Notification to alter the limits of Anabi Village of Shahapura Taluk ,Yadgiri District and to constitute a new village called Hosuru as specified in schedule along with maps with old survey numbers and new survey numbers assigned to them.

Now therefore in exercise of the power conferred by section 6 of the said Act, notice is hereby given for the information of all the persons likely to be affected thereby that the proposal will be taken into consideration on or after thirty days from the date of publication of the notification in the Official Gazette.

Any objection or suggestion which may be received by the State Government from any person with respect to the said proposal before the date specified above will be considered by the State Government. Objections or suggestion may be addressed to the Deputy Commissioner, Yadgiri District, Yadgiri.

#### SCHEDULE-I

Land bearing survey numbers of the villages and survey numbers of the areas specified in column (2) of the table below shall be excluded from the limits of said village of Shahapura Taluk in Yadgiri District to form a new revenue village called as **Hosuru** of Shahapura Taluk Yadgiri District along with the survey numbers included in column (4) thereof

SI.	Old survey numbers which areas are excluded from Anabi		as transferred to age Hosuru	survey number specified in column (2) which are to be included to form new
No		Acre	Gunte	village Hosuru & new survey number assigned to them
(1)	(2)		(3)	(4)
1	61	8	3-28	1
'	01	(	05-20	GRAMATANA
2	39	10	28	2
3	40	19	20	3
4	42	18	17	4
5	41	15	09	5
6	35	26	17	6
7	31	16	08	7
8	28	09	11	8
9	29	11	26	9
10	30	17	21	10
11	36	20	11	11
12	37	16	03	12
13	38	33	22	13
14	62	30	06	14
15	63	35	11	15
16	64	18	11	16
17	65	27	23	17

v –						
(1)	(2)	(3	3)	(4)		
18	66	35	16	18		
19	67	15	30	19		
20	68	14	31	20		
21	69	23	15	21		
22	70	14	22	22		
23	71	12	15	23		
24	72	16	24	24		
25	73	26	28	25		
26	74	28	32	26		
27	75	27	02	27		
28	76	23	27	28		
29	77	16	15	29		
30	78	27	39	30		
31	79	23	29	31		
32	80	19	12	32		
33	81	33	20	33		
34	82	13	33	34		
35	83	14	07	35		
36	84	11	00	36		
37	85	27	08	37		
38	86	30	08	38		
39	87	33	14	39		
40	88	25	13	40		
41	89	11	28	41		
42	90	10	38	42		
43	91	21	09	43		
44	92	15	39	44		
45	93	14	25	45		
46	94	16	21	46		
47	95	14	33	47		
48	96	12	27	48		
49	97	23	16	49		
50	98	25	12	50		
51	99	34	02	51		
52	100	24	20	52		
53	101	35	13	53		
54	102	14	36	54		
55	103	21	06	55		
56	104	11	17	56		
57	105	25	28	57		
58	106	21	33	58		
59	107	22	16	59		
60	108	32	36	60		
61	109	14	36	61		

(1)	(2)	(;	3)	(4)		
62	110	19	04	62		
63	111	36	23	63		
64	112	17	34	64		
65	113	11	18	65		
66	114	15	14	66		
67	116	35	39	67		
68	117	19	00	68		
69	118	05	02	69		
70	119	11	23	70		
71	120	22	22	71		
72	122	23	37	72		
73	121	34	01	73		
74	124	25	09	74		
75	123	20	14	75		
76	145	36	27	76		
77	146	11	15	77		
78	147	19	18	78		
79	148	16	39	79		
80	149	24	04	80		
81	150	27	13	81		
82	151	32	34	82		
83	152	19	00	83		
84	115	36	23	84		
85	153	18	35	85		
86	154	22	12	86		
87	155	14	29	87		
88	156	34	24	88		
89	157	21	07	89		
90	158	30	39	90		
91	159	22	30	91		
92	160	17	33	92		
93	161	05	18	93		
94	162	12	22	94		
95	164	20	33	95		
96	165	06	37	96		
97	163	16	28	97		
98	166	21	34	98		
99	167	14	33	99		
100	168	24	34	100		
101	169	30	18	101		
102	170	11	20	102		
103	171	10	32	103		
104	172	17	06	104		
105	173	11	08	105		
1	ı	ı	1			

	<u> </u>	ı		
(1)	(2)		3)	(4)
106	174	13	35	106
107	175	17	27	107
108	176	19	25	108
109	177	16	17	109
110	178	11	39	110
111	179	22	17	111
112	180	26	01	112
113	181	26	07	113
114	182	16	39	114
115	183	28	02	115
116	184	21	37	116
117	185	25	07	117
118	186	11	14	118
119	187	14	06	119
120	188	19	18	120
121	189	16	28	121
122	190	13	11	122
123	191	36	07	123
124	192	30	23	124
125	193	26	20	125
126	194	17	02	126
127	195	17	20	127
128	196	23	17	128
129	197	18	24	129
130	198	29	29	130
131	199	13	32	131
132	200	20	10	132
133	201	11	14	133
134	202	01	18	134
135	203	26	06	135
136	204	15	00	136
137	205	13	36	137
138	206	12	20	138
139	207	12	10	139
140	208	12	29	140
141	209	32	33	141
142	226	35	15	142
143	227	18	27	143
144	228	17	20	144
145	229	30	15	145
146	230	21	01	146
147	231	18	01	147
148	232	26	37	148
149	247	12	04	149
<u> </u>	l .	l .	l .	

	·	ı		
(1)	(2)	(;	3)	(4)
150	248	17	26	150
151	246	25	24	151
152	245	10	20	152
153	244	25	25	153
154	243	29	27	154
155	233	22	39	155
156	234	13	04	156
157	235	23	33	157
158	236	33	28	158
159	242	31	14	159
160	241	06	12	160
161	240	22	13	161
162	239	29	18	162
163	238	13	01	163
164	237	19	26	164
165	225	35	19	165
166	224	16	26	166
167	223	01	25	167
168	222	08	13	168
169	221	12	11	169
170	220	11	18	170
171	219	11	39	171
172	218	26	20	172
173	217	18	32	173
174	215	36	00	174
175	216	20	00	175
176	210	35	13	176
177	211	19	01	177
178	213	22	22	178
179	214	13	20	179
180	212	36	19	180
181	142	09	30	181
182	143	11	06	182
183	144	20	10	183
184	141	13	09	184
185	139	08	33	185
186	140	12	10	186
187	136	24	05	187
188	135	03	21	188
189	132	09	06	189
190	131	15	14	190
191	137	14	26	191
192	138	22	07	192
193	125	12	19	193
	i .	ı	ı	i

(1)	(2)	(;	3)	(4)
194	126	07	26	194
195	130	07	00	195
196	127	12	07	196
197	128	12	11	197
198	129	13	00	198
199	55	10	30	199
200	60	24	17	200
201	59	15	12	201
202	56	12	04	202
203	58	12	23	203
204	57	17	20	204

Note: The extent of Gramatana within the said village is to be the extent specified below, Namely:-

Survey number	Extent
61part	5Acres 20 Guntas

There shall be constituted a new village called **Hosuru** in Shahapura Taluk, Yadgiri District and boundaries of the village shall be as specified below:-

#### Boundaries of new village Hosuru

East: Boundary of Maradagi village	North: Boundary of Biral village
West: Boundary of Ramapur village	South: Boundary of Anabi village

#### **SCHEDULE-II**

The survey Numbers of the village and areas remaining in the **Anabi** village specified in column {2} shall be assigned new survey numbers in the said villages specified in column {4}.

OLN-	Survey number remaining in Anabi	Area		New survey number assigned to
SI.No	village after excluding the survey numbers which are to be included to form new village Hosuru	Acre	Gunte	remaining survey numbers in Anabi village specified in column (2)
(1)	(2)		(3)	(4)
1	1	28	04	1
2	2	01	15	2
3	3	07	39	3
4	4	06	18	4
5	5	01	32	5
6	6	02	05	6
7	7	00	12	7
8	8	00	15	8
9	9	01	22	9
10	10	23	22	10
11	11	04	03	11
12	12	27	10	12
13	13	02	22	13
14	14	00	18	14
15	15	03	36	15
16	16	04	13	16
17	17	00	15	17

(4)	· 8		(2)	<b>10</b>
(1)	(2)	00	(3)	(4)
18	18	02	01 11	18 19
19	19	10	14	20
20	20	01		
21	21	01	07	21
22	22	01	01	22
23	23	00	31	23
24	24	00	23	24
25	25	01	14	25
26	26	01	37	26
27	27	05	25	27
28	32	28	12	28
29	34	19	27	29
30	33	22	30	30
31	43	03	11	31
32	44	05	34	32
33	45	04	21	33
34	46	02	28	34
35	47	00	20	35
36	48	05	31	36
37	49	09	15	37
38	50	15	35	38
39	51	02	28	39
40	52	02	37	40
41	53	04	22	41
42	54	34	08	42
43	133	11	24	43
44	134	00	34	44
45	469	07	05	45
46	468	00	34	46
47	467	00	15	47
48	466	02	33	48
49	464	09	26	49
50	465	01	33	50
51	452	09	39	51
52	451	01	34	52
53	450	05	09	53
54	449	13	28	54
55	447	02	10	55
56	446	03	07	56
57	440	14	19	57
58	448	05	28	58
59	439	04	10	59
60	438	00	06	60
61	437	01	21	61
62	436	01	17	62

				, o
(1)	(2)		(3)	(4)
63	435	25	08	63
64	434	02	36	64
65	427	34	13	65
66	426	13	12	66
67	425	35	32	67
68	423	11	31	68
69	422	10	06	69
70	419	10	32	70
71	418	00	23	71
72	417	07	20	72
73	411	29	03	73
74	410	12	38	74
75	409	17	19	75
76	408	33	27	76
77	407	22	22	77
78	406	15	30	78
79	256	30	34	79
80	255	14	80	80
81	249	31	17	81
82	250	22	06	82
83	251	13	05	83
84	252	24	14	84
85	261	12	15	85
86	253	22	25	86
87	254	06	22	87
88	257	25	26	88
89	258	09	17	89
90	259	23	12	90
91	404	21	39	91
92	405	20	27	92
93	403	26	27	93
94	402	27	12	94
95	398	18	39	95
96	397	06	11	96
97	396	6	01	97
98	260	32	30	98
99	262	33	08	99
100	263	30	21	100
101	264	24	21	101
102	395	22	03	102
103	394	13	30	103
104	393	03	34	104
105	392	23	23	105
106	399	16	12	106
107	401	20	22	107

	8 9			
(1)	(2)		(3)	(4)
108	412	16	02	108
109	413	21	21	109
110	414	31	00	110
111	385	27	22	111
112	386	12	26	112
113	400	12	20	113
114	387	15	32	114
115	384	33	23	115
116	388	31	36	116
117	391	16	26	117
118	390	15	36	118
119	273	16	12	119
120	272	17	26	120
121	266	24	08	121
122	265	18	37	122
123	267	21	16	123
124	268	23	19	124
125	269	19	15	125
126	270	31	39	126
127	271	19	19	127
128	275	31	34	128
129	274	26	14	129
130	389	20	05	130
131	278	22	33	131
132	277	23	04	132
133	276	25	20	133
134	283	34	06	134
135	282	30	17	135
136	279	15	05	136
137	379	30	35	137
138	380	05	00	138
139	381	02	22	139
140	382	08	30	140
141	383	13	15	141
142	415	19	20	142
143	416	21	00	143
144	420	24	38	144
145	421	24	32	145
146	424	22	23	146
147	376	33	20	147
148	377	26	24	148
149	378	17	22	149
150	373	15	09	150
151	371	09	09	151
152	372	00	29	152
102	312	00	23	102

				——————————————————————————————————————
(1)	(2)		(3)	(4)
153	292	19	01	153
154	280	22	33	154
155	290	06	22	155
156	291	05	09	156
157	288	11	39	157
158	289	12	09	158
159	281	09	14	159
160	286	08	30	160
161	284	07	17	161
162	285	15	33	162
163	287	05	30	163
164	295	30	06	164
165	296	32	26	165
166	294	11	19	166
167	293	30	08	167
168	370	13	25	168
169	374	11	21	169
170	375	30	11	170
171	429	10	00	171
172	428	12	04	172
173	433	11	03	173
174	441	06	02	174
175	432	06	16	175
176	431	04	22	176
177	430	18	14	177
178	367	29	26	178
179	368	06	14	179
180	369	05	32	180
181	303	07	11	181
182	302	06	00	182
183	301	05	38	183
184	300	06	14	184
185	299	10	22	185
186	298	11	27	186
187	297	29	04	187
188	306	22	02	188
189	304	24	23	189
190	366	33	39	190
191	443	12	23	191
192	442	07	00	192
193	445	05	39	193
194	444	12	37	194
195	455	09	33	195
196	456	06	20	196
197	364	27	11	197

	3 3			
(1)	(2)		(3)	(4)
198	365	21	29	198
199	325	37	03	199
200	305	06	06	200
201	307	06	25	201
202	308	16	3	202
203	309	30	08	203
204	310	28	31	204
205	323	03	34	205
206	324	02	09	206
207	327	04	28	207
208	326	00	32	208
209	328	04	09	209
210	329	00	36	210
211	330	01	36	211
212	363	02	22	212
213	362	07	05	213
214	459	06	18	214
215	458	02	27	215
216	457	05	00	216
217	454	04	17	217
218	453	07	37	218
219	463	11	14	219
220	461	06	05	220
221	462	04	12	221
222	460	02	31	222
223	361	01	33	223
224	360	02	04	224
225	331	07	22	225
226	333	02	13	226
227	332	03	25	227
228	322	04	05	228
229	321	09	28	229
230	320	02	02	230
231	311	09	03	231
232	312	14	23	232
233	313	12	18	233
234	314	11	22	234
235	315	11	05	235
236	316	06	13	236
237	319	03	12	237
238	318	01	01	238
239	317	01	03	239
240	336	00	19	240
241	337	01	02	241
242	335	02	14	242
		~-	L	<u> </u>

(1)         (2)         (3)         (4)           243         334         02         19         243           244         358         03         39         244           245         359         04         24         245           246         472         02         04         246           247         471         03         32         247           248         470         02         22         248           249         476         01         19         249           250         477         01         33         250           251         478         01         10         251           252         475         02         30         252           253         474         02         03         253	
244       358       03       39       244         245       359       04       24       245         246       472       02       04       246         247       471       03       32       247         248       470       02       22       248         249       476       01       19       249         250       477       01       33       250         251       478       01       10       251         252       475       02       30       252	
245     359     04     24     245       246     472     02     04     246       247     471     03     32     247       248     470     02     22     248       249     476     01     19     249       250     477     01     33     250       251     478     01     10     251       252     475     02     30     252	
246     472     02     04     246       247     471     03     32     247       248     470     02     22     248       249     476     01     19     249       250     477     01     33     250       251     478     01     10     251       252     475     02     30     252	
247     471     03     32     247       248     470     02     22     248       249     476     01     19     249       250     477     01     33     250       251     478     01     10     251       252     475     02     30     252	
248     470     02     22     248       249     476     01     19     249       250     477     01     33     250       251     478     01     10     251       252     475     02     30     252	
249     476     01     19     249       250     477     01     33     250       251     478     01     10     251       252     475     02     30     252	
250     477     01     33     250       251     478     01     10     251       252     475     02     30     252	
251     478     01     10     251       252     475     02     30     252	
252 475 02 30 252	
253 474 02 03 253	
254 473 02 03 254	
255 357 00 39 255	
256 338 04 18 256	
257 340 00 16 257	
258 339 06 22 258	
259 356 05 23 259	
260 353 00 05 260	
261 355 00 05 261	
262 354 00 07 262	
263 352 00 09 263	
264 351 00 04 264	
265 350 00 05 265	
266 349 00 07 266	
267 348 00 08 267	
268 347 00 06 268	
269 346 00 06 269	
270 345 00 19 270	
271 344 00 13 271	
272 343 00 19 272	
273 342 14 20 273	
274 341 14 23 274	
275 01 (ಮಳಾಯಿ) 00 25 01	

## Boundaries of the village Anabi

East: Boundary of Mudabalu village	North: Boundary of Hosuru village
West: Boundary of Bheema River	South: Boundary of Shiraval village

The proposals specified above shall come into effect from such date of final notification to be published in the Official Gazette by the State Government under section 5 of the Karnataka Land Revenue Act, 1964 (Karnataka Act No 12 of 1964).

PR.130

By Order and in the name of the Governor of Karnataka,

SC. 100

Captain. Dr. K.Rajendra

Director, Cell for Creation of Revenue Villages and Ex-officio Deputy Secretary to Govt. Revenue Department.

# REVENUE SECRETARIAT PRELIMINARY NOTIFICATION

RD 971 KAMGRARA 2017, BENGALURU, DATE: 08.12.2017

In exercise of the powers conferred by Section 5 of the Karnataka Land Revenue Act, 1964 (Karnataka act no 12 of 1964) and taking into consideration the factors specified in clauses (i) to (iv)of rule 3 of the Karnataka Land Revenue Rules 1966 such as the population, area of the village the demand under land revenue in the village and other head of account and having regard to the administrative convenience the Government of Karnataka proposes to issue a Notification to alter the limits of **Devarabetta** village of Pavagada Taluk ,Tumakuru District and to constitute a new village called **Arlahalli** as specified in schedule along with maps with old survey numbers and new survey numbers assigned to them.

Now therefore in exercise of the power conferred by section 6 of the said Act, notice is hereby given for the information of all the persons likely to be affected thereby that the proposal will be taken into consideration on or after thirty days from the date of publication of the notification in the official Gazette.

Any objection or suggestion which may be received by the state Government from any person with respect to the said proposal before the date specified above will be considered by the state Government. Objections or suggestion may be addressed to the Deputy Commissioner, Tumakuru District, Tumakuru.

#### **SCHEDULE-I**

Land bearing survey numbers of the village and survey numbers of the areas specified in column (2) of the table below shall be excluded from the limits of said village of Pavagada Taluk in Tumakuru District to form a new revenue village called as **Arlahalli** of Pavagada Taluk Tumakuru District along with the survey numbers included in column (4) thereof.

SI.	Old Survey Numbers which areas are excluded from transferred to new village Arlahalli		Survey Numbers specified in column(2) which are tobe included to form new village	
No.	Devarabetta -	transferred to new village Arianam		Arlahalli and new survey numbers
		Acre	Gunte	assigned to them
(1)	(2)		(3)	(4)
1	84	13	36	1
2	85	08	02	2
3	86	31	12	3
4	88	18	34	4
5	87	19	15	5
6	89	30	24	6
7	90	17	08	7
8	91	07	05	8
9	106	27	00	9
10	107	23	02	10
11	108	17	17	11
12	102	12	31	12
13	103	11	20	13
14	105	04	22	14
15	104	05	29	15
16	92	07	18	16
17	93	02	15	17
18	94	02	24	18
19	95	01	26	19
20	96	06	28	20
21	97	08	08	21
22	98	06	28	22
23	100	07	37	23

(1)	(2)	(3	3)	(4)
24	99	04	36	24
25	65	22	01	25
26	69	15	26	26
27	66	12	30	27
28	67	05	03	28
29	68	15	15	29
30	70	11	14	30
31	71	14	17	31
32	72	04	19	32
33	74	01	31	33
34	73	02	33	34
35	75	06	30	35
36	76	03	08	36
37	77	01	09	37
38	78	03	09	38
39	79	07	04	39
40	80	05	18	40
41	81	07	18	41
42	82	03	16	42
43	83	02	31	43
	Total	443	09	

Note: The extent of Gramatana within the said village is to be the extent specified below namely:-

Survey number	Extent
Majare	5 Acres 3 Guntas

There shall be constituted a new village called **Arlahalli** in Pavagada Taluk, Tumakuru District and boundaries of the village shall be as specified below:-

## Boundaries of the new village Arlahalli

East: Boundaries of Gundlahalli, Byadanuru villages	West: Boundary of Devarabetta village
North: Boundary of Gundlahalli village	South: Boundaries of Davadabetta and Byadanuru villages

#### SCHEDULE-II

The survey numbers of the village and areas remaining in the **Devarabetta** village specified in column {2} shall be assigned new survey numbers in the said villages specified in column {4}.

	TABLE					
	Survey Numbers Remaining in	Area		New survey Numbers		
SI. No.	Devarabetta villageAfter excluding the	_		Assigned to the remaining in Devarabetta		
NO.	Survey Numbers which are to be included to form new village Arlahalli	Acre Gunte	Survey numbers specified in column(2)			
(1)	(2)	(:	3)	(4)		
1	01	16	01	1		
2	02	09	30	2		
3	03	02	32	3		
4	04	00	26	4		
5	05	00	25	5		
6	06	02	19	6		
7	07	02	37	7		

(1)	(2)	(	3)	(4)		
8	08	03	08	8		
9	09	02	22	9		
10	10	00	17	10		
11	11	03	16	11		
12	12	03	18	12		
13	13	03	05	13		
14	14	05	34	14		
15	15	80	31	15		
16	16	03	30	16		
17	17	02	08	17		
18	18	20	25	18		
19	19	19	20	19		
20	20	18	09	20		
21	21	06	26	21		
22	22	04	35	22		
23	23	19	05	23		
24	24	19	37	24		
25	25	12	33	25		
26	26	21	32	26		
27	27	10	35	27		
28	28	16	39	28		
29	29	18	00	29		
30	30	30	27	30		
31	31	19	14	31		
32	32	23	15	32		
33	33	06	28	33		
34	34	06	04	34		
35	35	01	09	35		
36	36	10	05	36		
37	37	14	20	37		
38	38	28	12	38		
39	39	15	10	39		
40	40	12	16	40		
41	41	11	24	41		
42	42	09	09	42		
43	43	50	28	43		
44	44	11	02	44		
45	45	03	05	45		
46	46	05	15	46		
47	47	02	02	47		
48	48	06	06	48		
49	49	02	21	49		
50	50	03	33	50		
51	51	02	16	51		
			1	1		

(1)   (2)   (3)   (4)     52		(1)						
63         63         02         12         53           54         54         02         03         54           55         55         65         01         29         55           56         56         56         02         02         58           57         57         03         04         57           58         58         04         02         58           69         59         05         07         59           60         60         60         07         08         60           61         61         03         28         61           62         62         63         06         62           63         63         04         25         63           64         64         02         25         64           65         101         11         06         65           66         109         10         22         68           67         110         17         32         67           68         111         12         25         68           69         112         04								
64         54         62         03         54           55         55         01         29         55           66         56         02         02         56           57         57         03         04         57           58         58         04         02         58           59         59         05         07         59           60         60         61         61         03         28         61           61         61         63         22         66         60         61           61         61         63         22         63         61         62         62         63         64         62         63         64         62         63         64         62         63         64         66         63         64         66         63         64         66         66         64         66         66         66         66         66         66         66         66         66         66         66         66         67         68         68         68         69         67         68         68         69         69								
656         565         01         29         565           56         56         02         02         56           57         57         03         04         57           58         58         69         40         02         58           59         59         05         07         59           60         60         60         07         08         60           61         61         03         28         61           62         62         03         06         62           63         63         04         25         63           64         64         02         25         64           65         101         11         06         65           66         109         10         22         66           67         110         17         32         67           68         111         12         25         68           69         112         04         32         69           70         115         18         16         70           71         113         04         31								
56         56         57         57         03         04         57           58         58         04         02         58           59         59         59         05         07         59           60         60         07         08         60           61         61         61         03         28         61           62         62         03         06         62         63           63         63         04         25         64         63           64         64         02         25         64         65         66         65         66         65         66         65         66         65         66         66         66         66         66         66         67         66         67         66         67         66         66         67         66         67         66         67         66         67         68         111         12         25         68         68         69         69         69         69         69         69         69         69         69         70         115         18         16         70								
67         57         03         04         67           58         58         04         02         58           59         59         05         07         59           60         60         07         08         60           61         61         03         28         61           62         62         03         06         62           63         63         04         25         63           64         64         02         25         64           66         109         10         22         66           66         109         10         22         66           67         110         17         32         67           68         111         12         25         68           69         112         04         32         69           70         115         18         16         70           71         113         04         31         71           72         114         04         01         72           73         116         13         12         73								
58         58         04         02         58           59         59         05         07         59           60         60         07         08         60           61         61         03         28         61           62         62         03         06         62           63         63         04         25         63           64         64         02         25         64           65         101         11         06         65           66         109         10         22         66           67         110         17         32         67           68         111         12         25         68           69         112         04         32         69           70         115         18         16         70           71         113         04         31         71           72         114         04         01         72           73         116         13         12         73           74         117         07         23         74								
59         59         05         07         59           60         60         60         07         08         60           61         61         03         28         61           62         62         03         06         62           63         63         04         25         63           64         64         02         25         64           65         101         11         06         65           66         109         10         22         66           67         110         17         32         67           68         111         12         25         68           69         112         04         32         69           70         115         18         16         70           71         113         04         31         71           72         114         04         01         72           73         116         13         12         73           74         117         07         23         74           75         118         05         04         75								
60         60         07         08         60           61         61         61         03         28         61           62         62         03         06         62           63         63         04         25         63           64         64         02         25         64           65         101         11         06         65           66         109         10         22         66           67         110         17         32         67           68         111         12         25         68           69         112         04         32         69           70         115         18         16         70           71         113         04         31         71           72         114         04         01         72           73         116         13         12         73           74         117         07         23         74           75         118         05         04         75           76         119         04         05         76								
61         61         03         28         61           62         62         03         06         62           63         63         04         25         63           64         64         02         25         64           65         101         11         06         65           66         109         10         22         66           67         110         17         32         67           68         1111         12         25         68           69         112         04         32         69           70         115         18         16         70           71         113         04         31         71           72         114         04         01         72           73         116         13         12         73           74         117         07         23         74           75         118         05         04         75           76         119         04         05         76           77         124         03         26         77 <tr< td=""><td></td><td></td><td></td><td></td><td></td></tr<>								
62         62         03         06         62           63         63         04         25         63           64         64         02         25         64           65         101         11         06         65           66         109         10         22         66           67         110         17         32         67           68         111         12         25         68           69         112         04         32         69           70         115         18         16         70           71         113         04         31         71           72         114         04         01         72           73         116         13         12         73           74         117         07         23         74           75         118         05         04         75           76         119         04         05         76           77         124         03         26         77           78         120         03         03         78 <tr< td=""><td>-</td><td></td><td></td><td></td><td></td></tr<>	-							
63         63         04         25         63           64         64         02         25         64           65         101         11         06         65           66         109         10         22         66           67         110         17         32         67           68         111         12         25         68           69         112         04         32         69           70         115         18         16         70           71         113         04         31         71           72         114         04         01         72           73         116         13         12         73           74         117         07         23         74           75         118         05         04         75           76         119         04         05         76           77         124         03         26         77           78         120         03         03         78           79         121         03         15         79 <t< td=""><td>61</td><td></td><td>03</td><td>28</td><td></td></t<>	61		03	28				
64         64         02         25         64           65         101         11         06         65           66         109         10         22         66           67         110         17         32         67           68         111         12         25         68           69         112         04         32         69           70         115         18         16         70           71         113         04         31         71           72         114         04         01         72           73         116         13         12         73           74         117         07         23         74           75         118         05         04         75           76         119         04         05         76           77         124         03         26         77           78         120         03         03         78           79         121         03         15         79           80         122         04         38         80      <	62			06				
65         101         11         06         65           66         109         10         22         66           67         110         17         32         67           68         111         12         25         68           69         112         04         32         69           70         115         18         16         70           71         113         04         31         71           72         114         04         01         72           73         116         13         12         73           74         117         07         23         74           75         118         05         04         75           76         119         04         05         76           77         124         03         26         77           78         120         03         03         78           79         121         03         15         79           80         122         04         38         80           81         123         03         14         81	63		04	25				
66         109         10         22         66           67         110         17         32         67           68         111         12         25         68           69         112         04         32         69           70         115         18         16         70           71         113         04         31         71           72         114         04         01         72           73         116         13         12         73           74         117         07         23         74           75         118         05         04         75           76         119         04         05         76           77         124         03         26         77           78         120         03         03         78           79         121         03         15         79           80         122         04         38         80           81         123         03         14         81           82         125         15         17         82	64	64	02	25	64			
67         110         17         32         67           68         111         12         25         68           69         112         04         32         69           70         115         18         16         70           71         113         04         31         71           72         114         04         01         72           73         116         13         12         73           74         117         07         23         74           75         118         05         04         75           76         119         04         05         76           77         124         03         26         77           78         120         03         03         78           79         121         03         15         79           80         122         04         38         80           81         123         03         14         81           82         125         15         17         82           83         126         21         15         83	65	101	11	06	65			
68         111         12         25         68           69         112         04         32         69           70         115         18         16         70           71         113         04         31         71           72         114         04         01         72           73         116         13         12         73           74         117         07         23         74           75         118         05         04         75           76         119         04         05         76           77         124         03         26         77           78         120         03         03         78           79         121         03         15         79           80         122         04         38         80           81         123         03         14         81           82         125         15         17         82           83         126         21         15         83           84         128         06         00         84	66	109	10	22	66			
69         112         04         32         69           70         115         18         16         70           71         113         04         31         71           72         114         04         01         72           73         116         13         12         73           74         117         07         23         74           75         118         05         04         75           76         119         04         05         76           77         124         03         26         77           78         120         03         03         78           79         121         03         15         79           80         122         04         38         80           81         123         03         14         81           82         125         15         17         82           83         126         21         15         83           84         128         06         00         84           85         127         03         12         85	67	110	17	32	67			
70         115         18         16         70           71         113         04         31         71           72         114         04         01         72           73         116         13         12         73           74         117         07         23         74           75         118         05         04         75           76         119         04         05         76           77         124         03         26         77           78         120         03         03         78           79         121         03         15         79           80         122         04         38         80           81         123         03         14         81           82         125         15         17         82           83         126         21         15         83           84         128         06         00         84           85         127         03         12         85           86         129         02         05         86	68	111	12	25	68			
71         113         04         31         71           72         114         04         01         72           73         116         13         12         73           74         117         07         23         74           75         118         05         04         75           76         119         04         05         76           77         124         03         26         77           78         120         03         03         78           79         121         03         15         79           80         122         04         38         80           81         123         03         14         81           82         125         15         17         82           83         126         21         15         83           84         128         06         00         84           85         127         03         12         85           86         129         02         05         86           87         130         0         36         89      <	69	112	04	32	69			
72       114       04       01       72         73       116       13       12       73         74       117       07       23       74         75       118       05       04       75         76       119       04       05       76         77       124       03       26       77         78       120       03       03       78         79       121       03       15       79         80       122       04       38       80         81       123       03       14       81         82       125       15       17       82         83       126       21       15       83         84       128       06       00       84         85       127       03       12       85         86       129       02       05       86         87       130       00       38       87         88       131       03       16       88         89       132       00       36       89         90       133 <t< td=""><td>70</td><td>115</td><td>18</td><td>16</td><td>70</td></t<>	70	115	18	16	70			
73         116         13         12         73           74         117         07         23         74           75         118         05         04         75           76         119         04         05         76           77         124         03         26         77           78         120         03         03         78           79         121         03         15         79           80         122         04         38         80           81         123         03         14         81           82         125         15         17         82           83         126         21         15         83           84         128         06         00         84           85         127         03         12         85           86         129         02         05         86           87         130         00         38         87           88         131         03         16         88           89         132         00         36         89	71	113	04	31	71			
74         117         07         23         74           75         118         05         04         75           76         119         04         05         76           77         124         03         26         77           78         120         03         03         78           79         121         03         15         79           80         122         04         38         80           81         123         03         14         81           82         125         15         17         82           83         126         21         15         83           84         128         06         00         84           85         127         03         12         85           86         129         02         05         86           87         130         00         38         87           88         131         03         16         88           89         132         00         36         89           90         133         01         16         90	72	114	04	01	72			
75         118         05         04         75           76         119         04         05         76           77         124         03         26         77           78         120         03         03         78           79         121         03         15         79           80         122         04         38         80           81         123         03         14         81           82         125         15         17         82           83         126         21         15         83           84         128         06         00         84           85         127         03         12         85           86         129         02         05         86           87         130         00         38         87           88         131         03         16         88           89         132         00         36         89           90         133         01         16         90           91         134         00         05         91 <td>73</td> <td>116</td> <td>13</td> <td>12</td> <td>73</td>	73	116	13	12	73			
76         119         04         05         76           77         124         03         26         77           78         120         03         03         78           79         121         03         15         79           80         122         04         38         80           81         123         03         14         81           82         125         15         17         82           83         126         21         15         83           84         128         06         00         84           85         127         03         12         85           86         129         02         05         86           87         130         00         38         87           88         131         03         16         88           89         132         00         36         89           90         133         01         16         90           91         134         00         05         91	74	117	07	23	74			
77       124       03       26       77         78       120       03       03       78         79       121       03       15       79         80       122       04       38       80         81       123       03       14       81         82       125       15       17       82         83       126       21       15       83         84       128       06       00       84         85       127       03       12       85         86       129       02       05       86         87       130       00       38       87         88       131       03       16       88         89       132       00       36       89         90       133       01       16       90         91       134       00       05       91	75	118	05	04	75			
78       120       03       03       78         79       121       03       15       79         80       122       04       38       80         81       123       03       14       81         82       125       15       17       82         83       126       21       15       83         84       128       06       00       84         85       127       03       12       85         86       129       02       05       86         87       130       00       38       87         88       131       03       16       88         89       132       00       36       89         90       133       01       16       90         91       134       00       05       91	76	119	04	05	76			
79         121         03         15         79           80         122         04         38         80           81         123         03         14         81           82         125         15         17         82           83         126         21         15         83           84         128         06         00         84           85         127         03         12         85           86         129         02         05         86           87         130         00         38         87           88         131         03         16         88           89         132         00         36         89           90         133         01         16         90           91         134         00         05         91	77	124	03	26	77			
80       122       04       38       80         81       123       03       14       81         82       125       15       17       82         83       126       21       15       83         84       128       06       00       84         85       127       03       12       85         86       129       02       05       86         87       130       00       38       87         88       131       03       16       88         89       132       00       36       89         90       133       01       16       90         91       134       00       05       91	78	120	03	03	78			
81       123       03       14       81         82       125       15       17       82         83       126       21       15       83         84       128       06       00       84         85       127       03       12       85         86       129       02       05       86         87       130       00       38       87         88       131       03       16       88         89       132       00       36       89         90       133       01       16       90         91       134       00       05       91	79	121	03	15	79			
82     125     15     17     82       83     126     21     15     83       84     128     06     00     84       85     127     03     12     85       86     129     02     05     86       87     130     00     38     87       88     131     03     16     88       89     132     00     36     89       90     133     01     16     90       91     134     00     05     91	80	122	04	38	80			
83     126     21     15     83       84     128     06     00     84       85     127     03     12     85       86     129     02     05     86       87     130     00     38     87       88     131     03     16     88       89     132     00     36     89       90     133     01     16     90       91     134     00     05     91	81	123	03	14	81			
84       128       06       00       84         85       127       03       12       85         86       129       02       05       86         87       130       00       38       87         88       131       03       16       88         89       132       00       36       89         90       133       01       16       90         91       134       00       05       91	82	125	15	17	82			
85     127     03     12     85       86     129     02     05     86       87     130     00     38     87       88     131     03     16     88       89     132     00     36     89       90     133     01     16     90       91     134     00     05     91	83	126	21	15	83			
86     129     02     05     86       87     130     00     38     87       88     131     03     16     88       89     132     00     36     89       90     133     01     16     90       91     134     00     05     91	84	128	06	00	84			
87     130     00     38     87       88     131     03     16     88       89     132     00     36     89       90     133     01     16     90       91     134     00     05     91	85	127	03	12	85			
88     131     03     16     88       89     132     00     36     89       90     133     01     16     90       91     134     00     05     91	86	129	02	05	86			
89     132     00     36     89       90     133     01     16     90       91     134     00     05     91	87	130	00	38	87			
90     133     01     16     90       91     134     00     05     91	88	131	03	16	88			
91 134 00 05 91	89	132	00	36	89			
	90	133	01	16	90			
Total 769 39	91	134	00	05	91			
		Total	769	39				

## Boundaries of the village Devarabetta

East: Boundary of Arlahalli village	West: Boundaries of Konanakurike and Mugadalabetta villages
North: Boundary of Mugadalabetta village	South: Boundary of Davadabetta village

The proposals specified above shall come into effect from such date of final notification to be published in the official Gazette by the state Government under section 5 of the Karnataka Land Revenue Act, 1964 (Karnataka Act No 12 of 1964).

PR - 2360

SC - 100

By Order and in the name of the Governor of Karnataka

Captain. Dr. K.Rajendra

Director, Cell for Creation of Revenue Villages

and Ex-officio Deputy Secretary to Govt.

Revenue Department.

## REVENUE SECRETARIAT PRELIMINARY NOTIFICATION

RD 975 KAMGRARA 2017, BENGALURU, DATE: 08.12.2017

In exercise of the powers conferred by Section 5 of the Karnataka Land Revenue Act, 1964 (Karnataka act no 12 of 1964) and taking into consideration the factors specified in clauses (i) to (iv)of rule 3 of the Karnataka Land Revenue Rules 1966 such as the population, area of the village the demand under land revenue in the village and other head of account and having regard to the administrative convenience the Government of Karnataka proposes to issue a Notification to alter the limits of **Bommathanahalli** village of Pavagada Taluk ,Tumakuru District and to constitute a new village called **Gorasamavu** as specified in schedule along with maps with old survey numbers and new survey numbers assigned to them.

Now therefore in exercise of the power conferred by section 6 of the said Act, notice is hereby given for the information of all the persons likely to be affected thereby that the proposal will be taken into consideration on or after thirty days from the date of publication of the notification in the official Gazette.

Any objection or suggestion which may be received by the state Government from any person with respect to the said proposal before the date specified above will be considered by the state Government. Objections or suggestion may be addressed to the Deputy Commissioner, Tumakuru District, Tumakuru.

#### **SCHEDULE-I**

Land bearing survey numbers of the village and survey numbers of the areas specified in column (2) of the table below shall be excluded from the limits of said village of Pavagada Taluk in Tumakuru District to form a new revenue village called as **Gorasamavu** of Pavagada Taluk Tumakuru District along with the survey numbers included in column (4) thereof.

SI. No.	Old survey Numbers which area are excluded from Bommathanahalli	Extent of areas transferred to new village Gorasamavu		Survey Numbers specifiedin column(2) which are to be included to form new village Gorasamavu and new survey numbers assigned to them
		Acre	Gunte	assigned to them
(1)	(2)		(3)	(4)
1	71	23	06	1
2	63	00	03	2
3	64	03	01	3
4	65	03	37	4
5	66	30	18	5
6	67	32	12	6
7	68	30	16	7
8	69	06	12	8
9	70	02	13	9
10	79	02	33	10
11	78	01	09	11
12	77	01	18	12
13	80	09	35	13
14	81	06	39	14
15	82	27	03	15
16	76	03	12	16
17	75	03	37	17

(1)	(2)		(3)	(4)			
18	228	01	05	18			
19	73	02	23	19			
20	72	01	18	20			
21	50	10	18	21			
22	53	02	12	22			
23	52	05	28	23			
24	51	02	20	24			
25	57	02	37	25			
26	56	02	39	26			
27	58	01	22	27			
28	59	12	19	28			
29	42	04	15	29			
30	43	01	39	30			
31	45	00	13	31			
32	46	03	10	32			
33	44	02	08	33			
34	55	02	12	34			
35	54	04	38	35			
36	47	00	32	36			
37	48	05	14	37			
38	49	03	36	38			
39	231	02	21	39			
40	223	03	20	40			
41	107	00	12	41			
42	222	04	19	42			
43	221	03	23	43			
44	220	02	19	44			
45	219	02	30	45			
46	218	02	33	46			
47	217	03	02	47			
48	106	03	05	48			
49	216	4	00	49			
50	74	10	39	50			
51	212	04	02	51			
52	98	02	16	52			
53	99	00	04	53			
54	96	02	06	54			
55	97	04	27	55			
56	87	04	15	56			
57	86	08	38	57			
58	85	07	30	58			
59	84	06	16	59			
60	83	09	35	60			
61	89	26	00	61			

(1)	(2)	(3)		(4)
62	88	18	02	62
63	90	20	08	63
64	95	00	23	64
65	91	01	27	65
66	92	03	05	66
67	93	00	14	67
68	94	21	12	68
69	229	08	30	69
70	101	37	01	70
71	100	20	30	71
72	102	20	39	72
73	103	03	12	73
74	104	08	20	74
75	105	26	30	75
76	108	07	11	76
77	224	00	39	77
78	112	02	12	78
79	111	01	33	79
80	113	03	06	80
81	115	00	36	81
82	116	02	17	82
83	117	08	32	83
84	119	04	16	84
85	120	05	26	85
86	121	03	23	86
87	122	02	28	87
88	123	02	18	88
89	132	15	21	89
90	131	06	24	90
91	124	06	17	91
92	125	01	38	92
93	114	02	22	93
94	110	10	32	94
95	109	01	29	95
96	147	01	23	96
97	146	02	09	97
98	149	01	16	98
99	205	04	24	99
100	148	05	00	100
101	204	04	27	101
102	150	03	19	102
103	151	01	25	103
104	152	01	25	104
105	154	03	35	105

(1)	(1) (2) (3) (4)						
106	155	03	03	106			
107	156	03	29	107			
107	157	03	14	108			
109	158	05	13	109			
110	225	03	16	110			
111	226	01	11	111			
112	159	02	23	112			
113	160	07	03	113			
114	161	04	34	114			
115	162	05	00	115			
116	28	06	26	116			
117	27	00	21	117			
	29	02	14	118			
118	30	02	31	119			
120	31	03	31	120			
121	36	03		121			
121	30	00	36 12	121			
123	33	00	20	123			
124	35	03	36	124			
125	34	02 04	25	125			
126	26		03	126			
127	25	02	38	127			
128	24	36	38	128			
129	37	05	17	129			
130	210	04	26	130			
131	22	08	18	131			
132	23	37	26	132			
133	208	04	32	133			
134	209	04	23	134			
135	207	04	07	135			
136	38	07	32	136			
137	214	02	16	137			
138	215	00	28	138			
139	39	26	33	139			
140	41	35	32	140			
141	40	34	17	141			
142	62	04	15	142			
143	60	00	38	143			
144	61	03	02	144			
	Total	995	19				

Note: The extent of Gramatana within the said village is to be the extent specified below namely:-

Survey number	Extent
Majare	6 Acres

There shall be constituted a new village called **Gorasamavu** in Pavagada Taluk, Tumakuru District and boundaries of the village shall be as specified below:-

## Boundaries of the new village Gorasamavu

East: Boundary of Bommathanahalli village	West: Boundary of Gundlahalli village
North: Boundaries of Kadapalakere and Acchammanahalli villages	South: Boundary of Naliganahalli village

#### SCHEDULE-II

The survey numbers of the village and areas remaining in the **Bommathanahalli** village specified in column {2} shall be assigned new survey numbers in the said villages specified in column {4}.

TABLE

TABLE						
SI. No	Survey Numbers remaining in Bommathanahalli village after excluding the Survey numbers which are to be included to form new village Gorasamavu	Are	ea	New survey Numbers assigned to the remaining in Bommathanahalli survey numbers specified In column(2)		
01.140		Acre	Gunte			
(1)	(2)	(3)		(4)		
1	1	8	36	1		
2	2	36	35	2		
3	3	31	01	3		
4	4	27	13	4		
5	5	16	10	5		
6	206	09	16	6		
7	6	33	33	7		
8	07	41	21	8		
9	227	0	24	9		
10	213	3	13	10		
11	08	41	24	11		
12	09	6	22	12		
13	10	29	16	13		
14	11	68	13	14		
15	232	4	00	15		
16	12	51	06	16		
17	13	25	31	17		
18	14	43	09	18		
19	15	48	37	19		
20	16	14	00	20		
21	17	41	03	21		
22	21	12	06	22		
23	20	06	13	23		
24	19	11	37	24		
25	18	35	18	25		
26	166	5	25	26		
27	165	09	11	27		
28	164	4	13	28		
29	163	2	36	29		
30	168	10	35	30		
31	167	13	02	31		
32	211	10	24	32		
33	199	03	08	33		
34	200	1	34	34		

, s s s s s s s s s s s s s s s s s s s							
(1)	(2)	(3)	)	(4)			
35	169	7	34	35			
36	203	2	19	36			
37	171	1	13	37			
38	170	5	16	38			
39	153	8	09	39			
40	172	6	06	40			
41	173	13	32	41			
42	174	07	14	42			
43	145	31	10	43			
44	144	12	04	44			
45	143	3	11	45			
46	127	5	36	46			
47	118	8	32	47			
48	126	4	09	48			
49	128	4	34	49			
50	142	40	38	50			
51	141	16	20	51			
52	140	18	13	52			
53	129	2	37	53			
54	130	9	34	54			
55	133	2	14	55			
56	139	17	13	56			
57	138	34	33	57			
58	135	43	09	58			
59	134	8	23	59			
60	136	19	22	60			
61	137	51	06	61			
62	230	4	27	62			
63	183	296	03	63			
64	175	10	34	64			
65	176	5	20	65			
66	177	4	01	66			
67	178	06	37	67			
68	179	3	34	68			
69	180	62	37	69			
70	181	27	24	70			
71	182	22	13	71			
72	184	26	34	72			
73	185	47	31	73			
74	186	05	18	74			
75	187	34	38	75			
76	189	4	36	76			
77	188	26	02	77			
78	190	12	33	78			
			1				

(1)	(2)	(3)		(4)
79	191	13	26	79
80	192	3	25	80
81	193	7	28	81
82	194	10	12	82
83	195	0	02	83
84	196	1	29	84
85	197	1	17	85
86	198	3	08	86
87	201	06	13	87
88	202	02	39	88
	Total	1753	27	

#### Boundaries of the village Bommathanahalli

East: Boundary of Pavagada village	West: Boundary of Gorasamavu village
North: Boundary of Yarrammanahalli village	South: Boundary of Naliganahalli village

The proposals specified above shall come into effect from such date of final notification to be published in the official Gazette by the state Government under section 5 of the Karnataka Land Revenue Act, 1964 (Karnataka Act No 12 of 1964).

PR - 2361

SC - 100

By Order and in the name of the Governor of Karnataka

Captain. Dr. K.Rajendra

Director, Cell for Creation of Revenue Villages and Ex-officio Deputy Secretary to Govt.

Revenue Department.

# REVENUE SECRETARIAT PRELIMINARY NOTIFICATION

RD 759 KAMGRARA 2017, BENGALURU, DATE: 08.12.2017

In exercise of the powers conferred by Section 5 of the Karnataka Land Revenue Act, 1964 (Karnataka act no 12 of 1964) and taking into consideration the factors specified in clauses (i) to (iv)of rule 3 of the Karnataka Land Revenue Rules 1966 such as the population, area of the village the demand under land revenue in the village and other head of account and having regard to the administrative convenience the Government of Karnataka proposes to issue a Notification to alter the limits of **Mangalavada** village of Pavagada Taluk ,Tumakuru District and to constitute a new village called **V.H. Palya** as specified in schedule along with maps with old survey numbers and new survey numbers assigned to them.

Now therefore in exercise of the power conferred by section 6 of the said Act, notice is hereby given for the information of all the persons likely to be affected thereby that the proposal will be taken into consideration on or after thirty days from the date of publication of the notification in the official Gazette.

Any objection or suggestion which may be received by the state Government from any person with respect to the said proposal before the date specified above will be considered by the state Government. Objections or suggestion may be addressed to the Deputy Commissioner, Tumakuru District, Tumakuru.

#### SCHEDULE-I

Land bearing survey numbers of the village and survey numbers of the areas specified in column (2) of the table below shall be excluded from the limits of said village of Pavagada Taluk in Tumakuru District to form a new revenue village called as **V.H. Palya** of Pavagada Taluk Tumakuru District along with the survey numbers included in column (4) thereof.

SI. No	Old Survey Numbers which areas are excluded from		of areas w village V .H Palya	Survey Numbers specified in column(2)which are to be included to	
	Mangalavada Acre		Gunte	form new village V H Palya and new survey numbers assigned to them	
(1)	(2)	(3)		(4)	
1	71	3	01	1	
2	73	2	02	2	

(1) (2) (3) (4)						
3	74	3	17	3		
4	79	30	37	4		
5	80	20	15	5		
6	81	10	38	6		
7	82	6	38	7		
8	83	38	15	8		
9	63	11	19	9		
10	64	24	04	10		
11	62	23	21	11		
12	43	41	33	12		
13	40	10	13	13		
14	39	0	11	14		
15	38	6	30	15		
16	41	1	20	16		
17	42	2	23	17		
18	47	8	06	18		
19	48	11	18	19		
20	49	16	27	20		
21	51	43	01	21		
22	52	56	08	22		
23	53	12	16	23		
24	54	23	00	24		
25	55	71	13	25		
26	247	4	00	26		
27	260	1	00	27		
28	259	1	00	28		
29	248	4	00	29		
30	274	1	00	30		
31	273	1	00	31		
32	272	1	00	32		
33	271	1	00	33		
34	249	4	00	34		
35	270	1	00	35		
36	269	1	00	36		
37	268	1	00	37		
38	250	4	00	38		
39	264	1	00	39		
40	265	1	00	40		
41	266	1	00	41		
42	267	1	00	42		
43	261	1	00	43		
43	262	1	00	44		
45	262	1	00	44		
46	258	1	00	46		

(1) (2) (3) (4)							
47	257	1	00	47			
48	256	1	00	48			
49	255	1	00	49			
50	254	1	00	50			
51	56	11	38	51			
52	57	17	38	52			
53	284	2	00	53			
54	283	2	00	54			
55	281	2	00	55			
56	282	2	00	56			
57	280	2	00	57			
		2	06	58			
58	285						
59	286	8	33	59			
60	279	2	06	60			
61	278	2	06	61			
62	277	2	06	62			
63	276	2	07	63			
64	275	2	07	64			
65	58	43	14	65			
66	253	2	14	66			
67	44	28	18	67			
68	246	4	00	68			
69	245	4	00	69			
70	244	4	00	70			
71	243	4	00	71			
72	242	4	00	72			
73	45	10	09	73			
74	46	27	13	74			
75	61	47	06	75			
76	60	10	21	76			
77	59	23	27	77			
78	85	29	39	78			
79	86	9	22	79			
80	87	31	26	80			
81	84	21	18	81			
82	88	35	02	82			
83	236	4	05	83			
84	237	5	05	84			
85	238	4	30	85			
86	235	4	14	86			
87	239	4	27	87			
88	234	5	14	88			
89	240	4	02	89			
90	241	4	02	90			

(1) (2) (3) (4)						
91	89	16	29	91		
92	233	3	21	92		
93	232	6	03	93		
94	90	36	19	94		
95	91	4	26	95		
96	92	1	18	96		
97	93	12	32	97		
98	94	21	29	98		
99	95	6	01	99		
100	96	5	00	100		
101	97	8	36	101		
102	98	9	28	102		
103	99	11	06	103		
103	100	2	02	104		
		6	17			
105	101			105		
106	102	10	23	106		
107	103	8	20	107		
108	104	20	06	108		
109	105	22	28	109		
110	106	24	15	110		
111	107	8	12	111		
112	108	9	11	112		
113	109	19	33	113		
114	110	21	03	114		
115	111	11	17	115		
116	112	24	36	116		
117	113	10	18	117		
118	114	24	16	118		
119	115	21	23	119		
120	116	18	21	120		
121	117	13	33	121		
122	118	6	03	122		
123	119	23	36	123		
124	120	15	36	124		
125	121	20	01	125		
126	126	4	03	126		
127	127	5	32	127		
128	128	2	08	128		
129	129	3	18	129		
130	130	3	37	130		
131	133	5	20	131		
132	134	5	09	132		
133	135	3	35	133		
134	136	6	25	134		

(1)	(2)	(3)		(4)
135	137	3	39	135
136	139	5	19	136
137	138	3	37	137
	Total	1499	01	

Note: The extent of Gramatana within the said village is to be the extent specified belo namely:-

Survey number	Extent
Majare	9 Acres 19 Guntas

There shall be constituted a new village called **V.H.Palya** in Pavagada Taluk, Tumakuru District and boundaries of the village shall be as specified below:-

## Boundaries of the new village V.H.Palya

East: Boundaries of T.N Betta, Karekyathanahalli and Madde villages	West: Boundary of Tumakunte village
North: Boundaries of Mangalavada and Uddagatte villages	South: Boundaries of Karekyathanahalli , Madde Andrapradesh Border

## SCHEDULE-II

The survey numbers of the village and areas remaining in the **Mangalavada** village specified in column {2} shall be assigned new survey numbers in the said villages specified in column {4}.

	Survey Numbers remaining in	=		New Survey Numbers assigned
SI. No	Mangalavada village After excluding the Survey numbers which Are to be included to form new village V H Palya	Acre	Gunte	to the remaining in Mangalavada Survey numbers specified In column(2)
(1)	(2)		(3)	(4)
1	1	06	07	1
2	2	10	21	2
3	3	16	37	3
4	4	15	39	4
5	5	14	20	5
6	6	8	14	6
7	7	9	18	7
8	8	3	06	8
9	9	2	15	9
10	10	2	21	10
11	11	18	14	11
12	12	3	34	12
13	13	2	24	13
14	14	8	34	14
15	15	6	33	15
16	16	6	25	16
17	17	27	21	17
18	18	22	14	18
19	19	22	01	19
20	20	18	02	20
21	21	22	15	21
22	22	31	13	22
23	23	18	05	23

•				
(1)	(2)	(;	3)	(4)
24	24	9	27	24
25	25	35	19	25
26	26	23	00	26
27	27	11	04	27
28	28	10	36	28
29	29	10	13	29
30	30	13	03	30
31	31	25	03	31
32	32	5	28	32
33	33	23	19	33
34	34	25	08	34
35	35	57	29	35
36	36	10	28	36
37	37	29	24	37
38	50	27	32	38
39	65	39	12	39
40	66	18	34	40
41	67	13	39	41
42	77	10	11	42
43	78	05	02	43
44	76	03	05	44
45	75	03	17	45
46	72	01	18	46
47	68	20	09	47
48	251	0	23.8	48
49	252	0	13.8	49
50	69	01	04	50
51	70	06	10	51
52	141	04	07	52
53	142	01	01	53
54	140	05	20	54
55	132	3	35	55
56	131	3	19	56
57	144	6	21	57
58	143	0	35	58
59	145	6	02	59
60	146	2	29	60
61	147	4	34	61
62	125	8	13	62
63	123	2	11	63
64	124	4	11	64
65	148	5	09	65
66	149	6	19	66
67	150	5	26	67
		I	<u>l</u>	1

(1)	(2)	(:	3)	(4)
68	151	4	05	68
69	152	2	08	69
70	122	27	04	70
71	161	19	03	71
72	160	4	21	72
73	153	8	31	73
74	154	1	15	74
75	155	13	22	75
76	159	1	30	76
77	158	2	37	77
78	157	16	30	78
79	162	13	38	79
80	156	4	07	80
81	164	6	04	81
82	163	03	34	82
83	165	23	39	83
84	168	9	09	84
85	167	11	19	85
86	166	06	32	86
87	177	08	14	87
88	175	04	23	88
89	176	04	30	89
90	178	02	38	90
91	179	03	10	91
92	180	03	18	92
93	195	03	08	93
94	181	02	04	94
95	182	03	07	95
96	193	02	14	96
97	194	02	39	97
98	196	2	27	98
99	197	03	06	99
100	198	02	20	100
101	199	03	04	101
102	204	03	15	102
103	205	04	21	103
104	210	02	03	104
105	211	04	29	105
106	209	01	35	106
107	208	02	03	107
108	200	01	03	108
109	201	01	13	109
110	202	04	14	110
111	203	11	20	111

_							
(1)	(2)	(3)		(4)			
112	206	03	31	112			
113	207	04	04	113			
114	212	03	31	114			
115	213	02	05	115			
116	215	02	27	116			
117	214	02	09	117			
118	192	03	14	118			
119	184	02	16	119			
120	183	02	21	120			
121	174	14	18	121			
122	185	05	10	122			
123	172	13	19	123			
124	173	01	39	124			
125	169	27	18	125			
126	170	17	13	126			
127	171	17	10	127			
128	188	15	12	128			
129	187	05	37	129			
130	186	03	17	130			
131	189	20	24	131			
132	190	08	26	132			
133	191	04	05	133			
134	219	09	05	134			
135	218	04	09	135			
136	216	04	18	136			
137	217	05	02	137			
138	220	05	30	138			
139	221	12	13	139			
140	223	45	30	140			
141	224	43	22	141			
142	225	21	17	142			
143	222	23	16	143			
144	229	20	21	144			
145	226	11	13	145			
146	227	21	32	146			
147	228	20	04	147			
148	230	145	01	148			
149	231	03	32	149			
	Total	1663	33				

## Boundaries of the village Mangalavada

East: Boundaries of Uddagatte, V.H Palya villages	West: Boundaries of Arasikere and Tumakunte villages
North: Boundaries of Maruru, Jangamarahalli & Uddagatte villages	South: Boundaries of Tumakunte and V.H Palya villages

The proposals specified above shall come into effect from such date of final notification to be published in the official Gazette by the state Government under section 5 of the Karnataka Land Revenue Act, 1964 (Karnataka Act No 12 of 1964).

PR - 2363 SC - 100 By Order and in the name of the Governor of Karnataka

Captain. Dr. K.Rajendra

Director, Cell for Creation of Revenue Villages
and Ex-officio Deputy Secretary to Govt.

Revenue Department.

# REVENUE SECRETARIAT PRELIMINARY NOTIFICATION

RD 761 KAMGRARA 2017, BENGALURU, DATE: 08.12.2017

In exercise of the powers conferred by Section 5 of the Karnataka Land Revenue Act, 1964 (Karnataka act no 12 of 1964) and taking into consideration the factors specified in clauses (i) to (iv)of rule 3 of the Karnataka Land Revenue Rules 1966 such as the population, area of the village the demand under land revenue in the village and other head of account and having regard to the administrative convenience the Government of Karnataka proposes to issue a Notification to alter the limits of **Valluru** village of Pavagada Taluk, Tumakuru District and to constitute a new village called **Inturayanahalli** as specified in schedule along with maps with old survey numbers and new survey numbers assigned to them.

Now therefore in exercise of the power conferred by section 6 of the said Act, notice is hereby given for the information of all the persons likely to be affected thereby that the proposal will be taken into consideration on or after thirty days from the date of publication of the notification in the official Gazette.

Any objection or suggestion which may be received by the state Government from any person with respect to the said proposal before the date specified above will be considered by the state Government. Objections or suggestion may be addressed to the Deputy Commissioner, Tumakuru District, Tumakuru.

#### SCHEDULE-I

Land bearing survey numbers of the village and survey numbers of the areas specified in column (2) of the table below shall be excluded from the limits of said village of Pavagada Taluk in Tumakuru District to form a new revenue village called as **Inturayanahalli** of Pavagada Taluk Tumakuru District along with the survey numbers included in column (4) thereof.

#### **TABLE**

SI.	Old survey Numbers which areas are excluded from	Extent of areas transferred to new village Inturayanahalli		Survey Numbers specified in column(2)which are to be included to form
No.	Valluru	Acre	Gunte	new village Inturayanahalli and new survey numbers assigned to them
(1)	(2)		(3)	(4)
1	116	7	14	1
2	117	3	33	2
3	121	5	35	3
4	122	6	07	4
5	120	10	32	5
6	118	8	26	6
7	119	7	33	7
8	57	11	37	8
9	60	34	05	9
10	68	34	36	10
11	61	38	06	11
12	62	35	04	12
13	63	44	02	13
14	64	48	22	14
15	65	34	34	15
16	66	41	23	16
17	67	26	03	17
18	70	13	26	18
19	69	28	29	19

		ชั้		<u> </u>
(1)	(2)		(3)	(4)
20	114	41	12	20
21	115	22	03	21
22	113	45	25	22
23	100	10	17	23
24	99	15	11	24
25	98	22	26	25
26	71	30	34	26
27	72	1	33	27
28	73	39	17	28
29	76	43	03	29
30	77	23	29	30
31	78	37	04	31
32	79	33	39	32
33	80	30	06	33
34	81	31	34	34
35	82	15	15	35
36	83	53	20	36
37	75	14	34	37
38	74	37	20	38
39	84	24	18	39
40	85	25	13	40
41	86	31	07	41
42	87	23	25	42
43	88	21	35	43
44	89	29	06	44
45	90	31	33	45
46	91	36	27	46
47	274	8	00	47
48	92	24	33	48
49	93	14	29	49
50	94	14	23	50
51	96	17	28	51
52	97	34	17	52
53	101	24	13	53
54	102	10	08	54
55	95	10	22	55
56	103	13	21	56
57	111	19	12	57
58	104	37	29	58
59	105	26	04	59
60	106	32	00	60
61	107	48	22	61
62	108	36	20	62
63	142	54	02	63
		·		

(1)	(2)		(3)	(4)
64	143	42	18	64
65	144	33	27	65
66	145	30	38	66
67	141	23	38	67
68	140	30	26	68
69	146	8	29	69
70	147	42	20	70
71	149	33	17	71
72	150	30	15	72
73	148	32	00	73
74	139	17	13	74
75	138	38	26	75
76	109	28	32	76
77	110	15	06	77
78	135	27	06	78
79	137	24	23	79
80	136	37	23	80
81	112	18	06	81
82	134	20	32	82
83	133	13	10	83
84	131	4	18	84
85	132	7	19	85
86	126	7	32	86
87	125	6	1	87
	Total	2219	31	

Note: The extent of Gramatana within the said village is to be the extent specified below namely:-

Survey number	Extent
Majare	3 Acres 19 Guntas

There shall be constituted a new village called **Inturayanahalli** in Pavagada Taluk, Tumakuru District and boundaries of the village shall be as specified below:-

# Boundaries of the new village Inturayanahalli

East: Boundary of Andrapradesh village	West: Boundary of Valluru village
North: Boundaries of Kyathagancherlu and Andrapradesh villages	South: Boundary of Balasamudra village

# **SCHEDULE-II**

The survey numbers of the village and areas remaining in the **Valluru** village specified in column {2} shall be assigned new survey numbers in the said villages specified in column {4}.

## **TABLE**

Survey Numbers remaining in Valluru SI. village after excluding the survey		A	rea	New survey Numbers
No.	numbers which are to be included to form new village Inturayanahalli	Acre	Gunte	assigned to the remaining in Valluru survey numbers specified in column(2)
(1)	(2)	(3)		(4)
1	1	6	06	1

	(2) (3) (4)				
(1)	<b>(2)</b> 2	7	06	2	
3	3	3	27	3	
4	4	7	02	4	
5	5	18	19	5	
6	6	5	02	6	
7	7	10	31	7	
8	8	11	09	8	
9	9	11	14	9	
10	10	35	19	10	
11	11	55	36	11	
12	12	9	19	12	
13	13	3	27	13	
14	14	7	03	14	
15	15	11	38	15	
16	16	8	36	16	
17	58	4	22	17	
18	59	8	03	18	
19	17	6	31	19	
20	18	6	20	20	
21	19	6	04	21	
22	20	4	27	22	
23	21	3	17	23	
24	23	2	06	24	
25	22	6	30	25	
26	56	5	14	26	
27	123	7	36	27	
28	55	7	06	28	
29	31	7	05	29	
30	30	2	38	30	
31	25	3	19	31	
32	24	3	13	32	
33	26	2	37	33	
34	27	7	12	34	
35	28	2	23	35	
36	29	2	01	36	
37	33	1	39	37	
38	32	2	36	38	
39	54	3	32	39	
40	124	4	16	40	
41	53	3	23	41	
42	34	2	07	42	
43	35	8	38	43	
44	36	2	08	44	
45	37	5	31	45	

(1)	(2)	(	3)	(4)
46	273	6	06	46
47	38	2	07	47
48	39	2	36	48
49	40	3	00	49
50	52	6	16	50
51	127	4	18	51
52	130	0	35	52
53	129	1	20	53
54	128	5	27	54
55	48	6	12	55
56	51	1	26	56
57	50	0	23	57
58	49	3	05	58
59	41	1	35	59
60	42	2	14	60
61	47	2	01	61
62	46	6	07	62
63	45	1	20	63
64	44	1	11	64
65	151	309	16	65
66	43	2	17	66
67	152	1	37	67
68	153	7	00	68
69	154	8	18	69
70	275	4	29	70
71	155	5	00	71
72	157	12	31	72
73	158	12	09	73
74	161	45	33	74
75	162	11	27	75
76	163	4	00	76
77	164	14	13	77
78	165	18	18	78
79	166	8	27	79
80	167	12	37	80
81	168	22	02	81
82	160	27	00	82
83	159	12	02	83
84	169	36	24	84
85	156	26	37	85
86	170	34	24	86
87	171	14	39	87
88	172	21	14	88
89	173	21	34	89

(1)	(2)	(	3)	(4)
90	175	13	12	90
91	174	30	02	91
92	181	10	27	92
93	182	12	35	93
94	180	31	02	94
95	179	26	39	95
96	176	14	35	96
97	178	31	25	97
98	188	32	27	98
99	187	20	23	99
100	183	21	17	100
101	184	8	33	101
102	185	40	29	102
103	186	22	12	103
104	189	25	09	104
105	198	13	32	105
106	199	14	01	106
107	177	29	08	107
108	200	12	38	108
109	201	20	00	109
110	202	13	34	110
111	203	10	06	111
112	197	16	33	112
113	190	20	22	113
114	191	35	24	114
115	192	4	16	115
116	284	4	00	116
117	280	4	00	117
118	279	4	00	118
119	278	4	20	119
120	283	4	00	120
121	282	4	00	121
122	281	4	20	122
123	277	4	20	123
124	276	4	20	124
125	193	15	00	125
126	194	20	22	126
127	206	26	06	127
128	205	46	01	128
129	195	27	34	129
130	196	21	33	130
131	204	24	29	131
132	211	23	15	132
133	210	30	15	133

(1)         (2)         (3)         (4)           134         209         41         22         134           136         207         52         37         135           138         208         24         10         136           137         214         30         20         137           138         213         39         08         138           139         212         28         12         139           140         238         20         28         140           141         239         24         27         141           142         244         36         31         142           144         239         24         27         144           142         244         36         31         142           144         241         12         27         144           145         240         17         36         145           146         235         14         19         146           147         236         6         26         147           148         237         7         32         148		<u> </u>	<u> </u>		
135	(1)	(2)	(	(3)	(4)
136         208         24         10         136           137         214         30         20         137           138         213         39         08         138           139         212         28         12         139           140         238         20         28         140           141         239         24         27         141           142         244         36         31         142           143         243         34         11         143           144         241         12         27         144           144         241         12         27         144           146         240         17         36         145           146         235         14         19         146           147         236         6         26         147           148         237         7         32         148           149         234         22         39         149           150         215         33         14         150           151         224         18         24	134	209	41	22	134
137         214         30         20         137           138         213         39         08         138           139         212         28         12         139           140         238         20         28         140           141         239         24         27         141           142         244         36         31         142           143         243         34         11         143           144         241         12         27         144           146         240         17         36         145           146         235         14         19         146           147         236         6         26         147           148         237         7         32         148           149         234         22         39         149           150         215         33         14         150           151         224         16         19         30         162           152         216         19         30         162           153         217         38	135	207	52	37	135
138         213         39         08         138           139         212         28         12         139           140         238         20         28         140           141         239         24         27         141           142         244         36         31         142           143         243         34         11         143           144         241         12         27         144           145         240         17         36         145           146         235         14         19         146           147         236         6         26         147           148         237         7         32         148           149         234         22         39         149           150         215         33         14         150           151         224         18         24         151           152         216         19         30         152           153         217         38         37         153           154         218         19         34	136	208	24	10	136
139         212         28         12         139           140         238         20         28         140           141         239         24         27         141           142         244         36         31         142           143         243         34         11         143           144         241         12         27         144           145         240         17         36         145           146         235         14         19         146           147         236         6         26         147           148         237         7         32         148           149         234         22         39         149           150         215         33         14         150           151         224         18         24         151           152         216         19         30         152           153         217         38         37         153           154         218         19         34         154           155         219         25         35	137	214	30	20	137
140         238         20         28         140           141         239         24         27         141           142         244         36         31         142           143         243         34         11         143           144         241         12         27         144           145         240         17         36         145           146         235         14         19         146           147         236         6         26         147           148         237         7         32         148           149         234         22         39         149           150         215         33         14         150           151         224         18         24         151           152         216         19         30         152           153         217         38         37         153           154         218         19         34         154           155         219         25         35         155           156         220         19         16	138	213	39	08	138
140         238         20         28         140           141         239         24         27         141           142         244         36         31         142           143         243         34         11         143           144         241         12         27         144           145         240         17         36         145           146         235         14         19         146           147         236         6         26         147           148         237         7         32         148           149         234         22         39         149           150         215         33         14         150           151         224         18         24         151           152         216         19         30         152           153         217         38         37         153           154         218         19         34         154           155         219         25         35         155           156         220         19         16	139	212	28	12	139
142         244         36         31         142           143         243         34         11         143           144         241         12         27         144           145         240         17         36         145           146         235         14         19         146           147         236         6         26         147           148         237         7         32         148           149         234         22         39         149           150         215         33         14         150           151         224         18         24         151           152         216         19         30         152           153         217         38         37         153           154         218         19         34         154           155         219         25         35         155           156         220         19         16         156           157         221         28         11         157           158         222         24         23	140	238	20	28	140
143         243         34         11         143           144         241         12         27         144           145         240         17         36         145           146         235         14         19         146           147         236         6         26         147           148         237         7         32         148           149         234         22         39         149           150         215         33         14         150           151         224         18         24         151           152         216         19         30         152           153         217         38         37         153           154         218         19         34         154           155         219         25         35         155           156         220         19         16         156           157         221         28         11         157           158         222         24         23         158           159         223         29         06	141	239	24	27	141
144         241         12         27         144           145         240         17         36         145           146         235         14         19         146           147         236         6         26         147           148         237         7         32         148           149         234         22         39         149           150         215         33         14         150           151         224         18         24         161           152         216         19         30         152           153         217         38         37         153           154         218         19         34         154           155         219         25         35         155           156         220         19         16         166           157         221         28         11         157           158         222         24         23         158           159         223         29         06         159           160         225         22         14	142	244	36	31	142
145         240         17         36         145           146         235         14         19         146           147         236         6         26         147           148         237         7         32         148           149         234         22         39         149           150         215         33         14         150           151         224         18         24         151           152         216         19         30         152           153         217         38         37         153           154         218         19         34         154           155         219         25         35         155           156         220         19         16         156           157         221         28         11         157           158         222         24         23         158           159         223         29         06         159           160         225         22         14         160           161         226         23         20	143	243	34	11	143
146         235         14         19         146           147         236         6         26         147           148         237         7         32         148           149         234         22         39         149           150         215         33         14         150           151         224         18         24         151           152         216         19         30         152           153         217         38         37         153           154         218         19         34         154           155         219         25         35         165           156         220         19         16         156           157         221         28         11         157           158         222         24         23         158           159         223         29         06         159           160         225         22         14         160           161         226         23         20         161           162         227         8         13	144	241	12	27	144
147         236         6         26         147           148         237         7         32         148           149         234         22         39         149           150         215         33         14         150           151         224         18         24         151           152         216         19         30         152           153         217         38         37         153           154         218         19         34         154           155         219         25         35         155           156         220         19         16         166           157         221         28         11         157           158         222         24         23         158           160         225         22         14         160           161         226         23         20         161           162         227         8         13         162           163         229         10         32         163           164         233         15         02	145	240	17	36	145
148         237         7         32         148           149         234         22         39         149           150         215         33         14         150           151         224         18         24         151           152         216         19         30         152           153         217         38         37         153           154         218         19         34         154           155         219         25         35         155           156         220         19         16         166           157         221         28         11         167           158         222         24         23         158           159         223         29         06         159           160         225         22         14         160           161         226         23         20         161           162         227         8         13         162           163         229         10         32         163           164         233         15         02	146	235	14	19	146
148         237         7         32         148           149         234         22         39         149           150         215         33         14         150           151         224         18         24         151           152         216         19         30         152           153         217         38         37         153           154         218         19         34         154           155         219         25         35         155           156         220         19         16         166           157         221         28         11         167           158         222         24         23         158           159         223         29         06         159           160         225         22         14         160           161         226         23         20         161           162         227         8         13         162           163         229         10         32         163           164         233         15         02	147	236	6	26	147
150         215         33         14         150           151         224         18         24         151           152         216         19         30         152           153         217         38         37         153           154         218         19         34         154           155         219         25         35         155           156         220         19         16         156           157         221         28         11         157           158         222         24         23         158           159         223         29         06         159           160         225         22         14         160           161         226         23         20         161           162         227         8         13         162           163         229         10         32         163           164         233         15         02         164           165         230         14         16         165           166         228         40         29	148	237		32	148
151         224         18         24         151           152         216         19         30         152           153         217         38         37         153           154         218         19         34         154           155         219         25         35         155           156         220         19         16         156           157         221         28         11         157           158         222         24         23         158           159         223         29         06         159           160         225         22         14         160           161         226         23         20         161           162         227         8         13         162           163         229         10         32         163           164         233         15         02         164           165         230         14         16         165           166         228         40         29         166           167         231         18         08	149	234	22	39	149
152         216         19         30         152           153         217         38         37         153           154         218         19         34         154           155         219         25         35         155           156         220         19         16         156           157         221         28         11         157           158         222         24         23         158           159         223         29         06         159           160         225         22         14         160           161         226         23         20         161           162         227         8         13         162           163         229         10         32         163           164         233         15         02         164           165         230         14         16         165           166         228         40         29         166           167         231         18         08         167           168         232         17         18	150	215	33	14	150
153         217         38         37         153           154         218         19         34         154           155         219         25         35         155           156         220         19         16         156           157         221         28         11         157           158         222         24         23         158           159         223         29         06         159           160         225         22         14         160           161         226         23         20         161           162         227         8         13         162           163         229         10         32         163           164         233         15         02         164           165         230         14         16         165           166         228         40         29         166           167         231         18         08         167           168         232         17         18         168           169         242         19         07	151	224	18	24	151
154         218         19         34         154           155         219         25         35         155           156         220         19         16         156           157         221         28         11         157           158         222         24         23         158           159         223         29         06         159           160         225         22         14         160           161         226         23         20         161           162         227         8         13         162           163         229         10         32         163           164         233         15         02         164           165         230         14         16         165           166         228         40         29         166           167         231         18         08         167           168         232         17         18         168           169         242         19         07         169           170         245         11         11	152	216	19	30	152
155         219         25         35         155           156         220         19         16         156           157         221         28         11         157           158         222         24         23         158           159         223         29         06         159           160         225         22         14         160           161         226         23         20         161           162         227         8         13         162           163         229         10         32         163           164         233         15         02         164           165         230         14         16         165           166         228         40         29         166           167         231         18         08         167           168         232         17         18         168           169         242         19         07         169           170         245         11         11         17           171         251         13         11	153	217	38	37	153
156         220         19         16         156           157         221         28         11         157           158         222         24         23         158           159         223         29         06         159           160         225         22         14         160           161         226         23         20         161           162         227         8         13         162           163         229         10         32         163           164         233         15         02         164           165         230         14         16         165           166         228         40         29         166           167         231         18         08         167           168         232         17         18         168           169         242         19         07         169           170         245         11         11         17           171         251         13         11         171           172         250         13         20	154	218	19	34	154
157         221         28         11         157           158         222         24         23         158           159         223         29         06         159           160         225         22         14         160           161         226         23         20         161           162         227         8         13         162           163         229         10         32         163           164         233         15         02         164           165         230         14         16         165           166         228         40         29         166           167         231         18         08         167           168         232         17         18         168           169         242         19         07         169           170         245         11         11         170           171         251         13         11         171           172         250         13         20         172           173         252         15         37	155	219	25	35	155
158         222         24         23         158           159         223         29         06         159           160         225         22         14         160           161         226         23         20         161           162         227         8         13         162           163         229         10         32         163           164         233         15         02         164           165         230         14         16         165           166         228         40         29         166           167         231         18         08         167           168         232         17         18         168           169         242         19         07         169           170         245         11         11         17         171           171         251         13         11         171         171           172         250         13         20         172           173         252         15         37         173           174         253	156	220	19	16	156
159       223       29       06       159         160       225       22       14       160         161       226       23       20       161         162       227       8       13       162         163       229       10       32       163         164       233       15       02       164         165       230       14       16       165         166       228       40       29       166         167       231       18       08       167         168       232       17       18       168         169       242       19       07       169         170       245       11       11       17         171       251       13       11       171         172       250       13       20       172         173       252       15       37       173         174       253       24       37       174         175       257       19       36       175         176       258       15       00       176	157	221	28	11	157
160       225       22       14       160         161       226       23       20       161         162       227       8       13       162         163       229       10       32       163         164       233       15       02       164         165       230       14       16       165         166       228       40       29       166         167       231       18       08       167         168       232       17       18       168         169       242       19       07       169         170       245       11       11       170         171       251       13       11       171         172       250       13       20       172         173       252       15       37       173         174       253       24       37       174         175       257       19       36       175         176       258       15       00       176	158	222	24	23	158
161       226       23       20       161         162       227       8       13       162         163       229       10       32       163         164       233       15       02       164         165       230       14       16       165         166       228       40       29       166         167       231       18       08       167         168       232       17       18       168         169       242       19       07       169         170       245       11       11       170         171       251       13       11       171         172       250       13       20       172         173       252       15       37       173         174       253       24       37       174         175       257       19       36       175         176       258       15       00       176	159	223	29	06	159
162       227       8       13       162         163       229       10       32       163         164       233       15       02       164         165       230       14       16       165         166       228       40       29       166         167       231       18       08       167         168       232       17       18       168         169       242       19       07       169         170       245       11       11       17       170         171       251       13       11       171       171         172       250       13       20       172         173       252       15       37       173         174       253       24       37       174         175       257       19       36       175         176       258       15       00       176	160	225	22	14	160
163       229       10       32       163         164       233       15       02       164         165       230       14       16       165         166       228       40       29       166         167       231       18       08       167         168       232       17       18       168         169       242       19       07       169         170       245       11       11       170         171       251       13       11       171         172       250       13       20       172         173       252       15       37       173         174       253       24       37       174         175       257       19       36       175         176       258       15       00       176	161	226	23	20	161
164       233       15       02       164         165       230       14       16       165         166       228       40       29       166         167       231       18       08       167         168       232       17       18       168         169       242       19       07       169         170       245       11       11       170         171       251       13       11       171         172       250       13       20       172         173       252       15       37       173         174       253       24       37       174         175       257       19       36       175         176       258       15       00       176	162	227	8	13	162
165       230       14       16       165         166       228       40       29       166         167       231       18       08       167         168       232       17       18       168         169       242       19       07       169         170       245       11       11       170         171       251       13       11       171         172       250       13       20       172         173       252       15       37       173         174       253       24       37       174         175       257       19       36       175         176       258       15       00       176	163	229	10	32	163
166       228       40       29       166         167       231       18       08       167         168       232       17       18       168         169       242       19       07       169         170       245       11       11       170         171       251       13       11       171         172       250       13       20       172         173       252       15       37       173         174       253       24       37       174         175       257       19       36       175         176       258       15       00       176	164	233	15	02	164
167     231     18     08     167       168     232     17     18     168       169     242     19     07     169       170     245     11     11     170       171     251     13     11     171       172     250     13     20     172       173     252     15     37     173       174     253     24     37     174       175     257     19     36     175       176     258     15     00     176	165	230	14	16	165
168     232     17     18     168       169     242     19     07     169       170     245     11     11     170       171     251     13     11     171       172     250     13     20     172       173     252     15     37     173       174     253     24     37     174       175     257     19     36     175       176     258     15     00     176	166	228	40	29	166
169     242     19     07     169       170     245     11     11     170       171     251     13     11     171       172     250     13     20     172       173     252     15     37     173       174     253     24     37     174       175     257     19     36     175       176     258     15     00     176	167	231	18	08	167
170     245     11     11     170       171     251     13     11     171       172     250     13     20     172       173     252     15     37     173       174     253     24     37     174       175     257     19     36     175       176     258     15     00     176	168	232	17	18	168
171     251     13     11     171       172     250     13     20     172       173     252     15     37     173       174     253     24     37     174       175     257     19     36     175       176     258     15     00     176	169	242	19	07	169
172     250     13     20     172       173     252     15     37     173       174     253     24     37     174       175     257     19     36     175       176     258     15     00     176	170	245	11	11	170
173     252     15     37     173       174     253     24     37     174       175     257     19     36     175       176     258     15     00     176	171	251	13	11	171
174     253     24     37     174       175     257     19     36     175       176     258     15     00     176	172	250	13	20	172
175     257     19     36     175       176     258     15     00     176	173	252	15	37	173
176 258 15 00 176	174	253	24	37	174
	175	257	19	36	175
177 256 12 20 177	176	258	15	00	176
	177	256	12	20	177

(1)	(2)	(	3)	(4)
178	254	20	37	178
179	249	28	01	179
180	246	19	14	180
181	247	20	09	181
182	248	15	28	182
183	271	14	23	183
184	270	15	28	184
185	255	38	02	185
186	259	28	01	186
187	262	23	21	187
188	263	18	12	188
189	265	25	34	189
190	264	22	13	190
191	266	27	00	191
192	261	22	02	192
193	260	20	04	193
194	267	36	18	194
195	268	19	30	195
196	269	17	21	196
197	272	4	26	197
	Total	3343	21	

### Boundaries of the village Valluru

East: Boundary of Inturayanahalli village	West: Boundary of Andrapradesh Border
North: Boundary of Kyathaganacherlu village	South: Boundary of Balasamudra and Andrapradesh Border

The proposals specified above shall come into effect from such date of final notification to be published in the official Gazette by the state Government under section 5 of the Karnataka Land Revenue Act, 1964 (Karnataka Act No 12 of 1964).

PR - 2364

By Order and in the name of the Governor of Karnataka

SC - 100

Director, Cell for Creation of Revenue Villages and Ex-officio Deputy Secretary to Govt.

Captain. Dr. K.Rajendra

Revenue Department.

# REVENUE SECRETARIAT PRELIMINARY NOTIFICATION

RD 760 KAMGRARA 2017, BENGALURU, DATE: 08.12.2017

In exercise of the powers conferred by Section 5 of the Karnataka Land Revenue Act, 1964 (Karnataka act no 12 of 1964) and taking into consideration the factors specified in clauses (i) to (iv)of rule 3 of the Karnataka Land Revenue Rules 1966 such as the population, area of the village the demand under land revenue in the village and other head of account and having regard to the administrative convenience the Government of Karnataka proposes to issue a Notification to alter the limits of **Rayacharlu** village of Pavagada Taluk ,Tumakuru District and to constitute a new village called **R.Acchammanahalli** as specified in schedule along with maps with old survey numbers and new survey numbers assigned to them.

Now therefore in exercise of the power conferred by section 6 of the said Act, notice is hereby given for the information of all the persons likely to be affected thereby that the proposal will be taken into consideration on or after thirty days from the date of publication of the notification in the official Gazette.

Any objection or suggestion which may be received by the state Government from any person with respect to the said proposal before the date specified above will be considered by the state Government. Objections or suggestion may be addressed to the Deputy Commissioner, Tumakuru District, Tumakuru.

### **SCHEDULE-I**

Land bearing survey numbers of the village and survey numbers of the areas specified in column (2) of the table below shall be excluded from the limits of said village of Pavagada Taluk in Tumakuru District to form a new revenue village called as **R.Acchammanahalli** of Pavagada Taluk Tumakuru District along with the survey numbers included in column (4) thereof.

**TABLE** 

	TABLE					
SI.No	Old survey Numbers which areas are excluded from Rayacharlu	transferred	t of areas to new village mmanahalli	Survey Numbers specified in column(2) which are to be included to form new village R.Acchammanahalli and new survey numbers		
		Acre	Gunte	assigned to them		
(1)	(2)		(3)	(4)		
1	172	41	21	1		
2	246	27	15	2		
3	245	14	05	3		
4	184	19	16	4		
5	183	16	18	5		
6	182	41	19	6		
7	181	16	19	7		
8	180	41	34	8		
9	185	16	04	9		
10	186	35	24	10		
11	219	33	05	11		
12	217	31	28	12		
13	218	13	26	13		
14	188	26	06	14		
15	187	34	25	15		
16	135	28	03	16		
17	136	52	06	17		
18	179	29	17	18		
19	177	35	18	19		
20	176	21	21	20		
21	178	20	16	21		
22	137	52	31	22		
23	138	48	09	23		
24	139	25	15	24		
25	153	36	18	25		
26	152	47	24	26		
27	151	09	02	27		
28	141	37	35	28		
29	115	37	22	29		
30	116	29	15	30		
31	140	97	12	31		
32	132	01	19	32		
33	133	03	22	33		

(1)	(2)	(3)		(4)
34	134	06	16	34
35	130	34	33	35
36	131	20	38	36
37	117	20	17	37
38	129	18	24	38
39	128	41	29	39
40	118	159	03	40
41	119	30	28	41
42	124	21	20	42
43	120	43	01	43
44	121	29	11	44
45	123	15	12	45
46	122	26	02	46
47	125	16	06	47
48	126	22	39	48
49	127	24	06	49
50	190	27	37	50
51	191	21	12	51
52	189	19	32	52
53	213	19	21	53
54	192	13	25	54
55	193	12	05	55
56	212	33	08	56
57	211	08	37	57
58	196	08	12	58
59	194	25	18	59
60	195	09	36	60
61	197	01	01	61
62	210	03	19	62
63	198	387	09	63
64	201	34	18	64
65	200	10	19	65
66	199	84	16	66
67	202	25	15	67
68	203	09	09	68
69	204	38	17	69
70	205	12	02	70
71	206	46	31	71
72	207	49	28	72
73	208	31	14	73
74	209	20	07	74
75	214	19	19	75
76	215	13	17	76
77	216	05	18	77

		, J		
(1)	(2)	(3)		(4)
78	221	30	18	78
79	222	20	39	79
80	223	13	10	80
81	224	21	36	81
82	225	14	35	82
83	226	23	16	83
84	228	15	02	84
85	227	07	39	85
86	229	21	13	86
87	230	24	37	87
88	231	38	27	88
89	232	34	16	89
90	233	10	30	90
91	220	24	36	91
92	234	15	01	92
93	235	23	30	93
94	236	20	10	94
95	244	43	39	95
96	237	22	23	96
97	238	29	29	97
98	239	33	13	98
99	240	25	26	99
100	241	32	08	100
101	242	11	37	101
102	243	22	17	102
103	247	09	29	103
104	249	15	30	104
105	251	23	04	105
106	252	15	24	106
107	253	23	35	107
108	254	36	15	108
109	261	8	19	109
110	255	21	14	110
111	256	13	25	111
112	248	1	02	112
113	257	06	31	113
114	258	11	08	114
115	260	21	09	115
116	250	23	02	116
117	262	30	28	117
118	167	13	11	118
119	168	21	10	119
120	259	14	36	120
121	169	23	14	121

(1)	(2)	(;	3)	(4)
122	162	29	39	122
123	170	05	11	123
124	171	29	17	124
	Total	3497	26	

Note: The extent of Gramatana within the said village is to be the extent specified below namely:-

Survey number	Extent
Majare	4 Acres 21 Guntas

There shall be constituted a new village called **R.Acchammanahalli** in Pavagada Taluk, Tumakuru District and boundaries of the village shall be as specified below:-

# Boundaries of the new village R.Acchammanahalli

East: Boundary of Musthakovala village	West: Boundary of Rayacherlu village
North: Boundaries of Andra Pradesh and Rayacherlu villages	South: Boundary of Tirumani village

# **SCHEDULE-II**

The survey numbers of the village and areas remaining in the **Rayacharlu** village specified in column {2} shall be assigned new survey numbers in the said villages specified in column {4}.

### **TABLE**

	Survey Numbers remaining in	Area		
SI.No	Rayacharlu village after excluding the survey numbers which are to be included to form new village R. Acchammana Halli	Acre	Gunte	New survey Numbers assigned to the remaining in Rayacharlu survey numbers specified in column(2)
(1)	(2)	(	3)	(4)
1	1	219	34	1
2	2	1	29	2
3	3	1	27	3
4	4	1	8	4
5	5	10	38	5
6	6	5	00	6
7	7	12	20	7
8	8	0	25	8
9	9	5	27	9
10	10	1	29	10
11	11	1	05	11
12	12	02	21	12
13	13	00	19	13
14	14	00	24	14
15	15	00	14	15
16	16	02	00	16
17	17	01	02	17
18	18	02	32	18
19	19	04	34	19
20	20	02	14	20
21	21	05	31	21

(1)	(2)	(;	3)	(4)
22	22	02	36	22
23	23	02	15	23
24	24	00	33	24
25	25	08	30	25
26	26	00	33	26
27	27	04	34	27
28	28	03	32	28
29	29	06	25	29
30	30	02	02	30
31	31	02	02	31
32	32	02	31	32
33	33	08	31	33
34	34	05	06	34
35	35	07	15	35
36	36	02	34	36
37	37	16	38	37
38	38	01	07	38
39	39	07	37	39
40	40	23	33	40
41	41	35	29	41
42	42	22	25	42
43	43	26	21	43
44	44	15	11	44
45	45	27	08	45
46	46	39	10	46
47	47	28	24	47
48	48	30	25	48
49	49	26	31	49
50	50	33	02	50
51	51	23	23	51
52	52	25	25	52
53	53	08	18	53
54	54	25	11	54
55	55	08	31	55
56	56	04	30	56
57	57	01	30	57
58	58	01	09	58
59	59	01	10	59
60	60	03	11	60
61	61	04	15	61
62	62	03	09	62

(1)	(1) (2) (3) (4)			
63	63	06	36	63
64	64	03	03	64
65	65	04	30	65
66	66	04	13	66
67	67	04	00	67
68	68	02	03	68
69	69	01	31	69
70	70	03	23	70
71	71	15	34	71
72	72	11	21	72
73	73	37	16	73
74	74	27	21	74
75	75	34	34	75
76	76	14	01	76
77	77	42	38	77
78	78	35	08	78
79	79	41	20	79
80	80	34	00	80
81	81	20	24	81
82	82	58	36	82
83	83	50	23	83
84	84	29	21	84
85	85	32	00	85
86	86	33	35	86
87	87	10	05	87
88	88	30	02	88
89	89	27	33	89
90	90	10	27	90
91	91	36	06	91
92	92	30	18	92
93	93	34	34	93
94	160	37	32	94
95	129	12	18	95
96	291	5	00	96
97	292	5	00	97
98	293	5	00	98
99	294	5	00	99
100	295	5	00	100
101	296	5	00	101
102	297	5	00	102
103	94	37	22	103

(1)	(2)	(:	3)	(4)
104	95	56	01	104
105	157	21	20	105
106	155	30	35	106
107	156	37	26	107
108	96	25	12	108
109	97	03	07	109
110	98	34	15	110
111	101	13	31	111
112	102	6	10	112
113	103	40	37	113
114	100	2	11	114
115	99	2	24	115
116	147	21	26	116
117	148	25	37	117
118	149	29	22	118
119	146	21	06	119
120	145	11	09	120
121	105	0	19	121
122	104	16	09	122
123	106	29	27	123
124	107	21	21	124
125	108	04	19	125
126	109	08	15	126
127	110	0	19	127
128	111	16	17	128
129	112	35	02	129
130	113	07	08	130
131	114	171	25	131
132	142	39	21	132
133	143	23	15	133
134	144	42	18	134
135	287	5	00	135
136	288	5	00	136
137	289	5	00	137
138	290	5	00	138
139	150	46	11	139
140	154	44	16	140
141	158	32	38	141
142	175	23	11	142
143	174	26	10	143
144	173	18	26	144

R.N.I. No. KARBIL/2001/47147 POSTAL REGN. No. RNP/KA/BGS/2202/2017-19 Licensed to post without prepayment **WPP No. 297** 

೨೫೬೮

# ಕರ್ನಾಟಕ ರಾಜ್ಯಪತ್ರ, ಗುರುವಾರ, ಮಾರ್ಚ್ ೨೨, ೨೦೧೮

ಭಾಗ ೪ಎ

(1)	(2)	(;	3)	(4)
145	161	20	33	145
146	163	10	16	146
147	286	5	00	147
148	164	12	28	148
149	165	13	22	149
150	166	20	20	150
151	263	22	20	151
152	264	19	14	152
153	265	33	0	153
154	266	25	30	154
155	267	31	32	155
156	268	35	34	156
157	270	10	32	157
158	271	04	05	158
159	272	05	26	159
160	269	15	04	160
161	275	15	26	161
162	274	16	05	162
163	273	02	14	163
164	276	11	06	164
165	277	19	08	165
166	282	06	07	166
167	283	05	39	167
168	281	09	26	168
169	278	19	06	169
170	279	24	27	170
171	280	25	01	171
172	284	04	02	172
173	285	05	00	173
	Total	3111	22	

## Boundaries of the village Rayacharlu

East: Boundary of R.Achhammanahalli village	West: Boundary of Balasamudra village
North: Boundary of Andra Pradesh	South: Boundary of Tirumani village

The proposals specified above shall come into effect from such date of final notification to be published in the official Gazette by the state Government under section 5 of the Karnataka Land Revenue Act, 1964 (Karnataka Act No 12 of 1964).

PR - 2365

SC - 100

By Order and in the name of the Governor of Karnataka

Captain. Dr. K.Rajendra

Director, Cell for Creation of Revenue Villages and Ex-officio Deputy Secretary to Govt.

Revenue Department.